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Serial Number: 10732758

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Inventor Information for 10/732758

Inventor Name	City	State/Country
CLARE, TIMOTHY P.	APPLETON	WISCONSIN
JOHNSON, DAVID E.	NEENAH	WISCONSIN
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Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060036021 A1	US- PGPUB	20060216	10	Removing fluorosurfactant from aqueous fluoropolymer dispersions	524/544		Noelke; Charles Joseph et al.
US 20060035777 A1	US- PGPUB	20060216		Self-closing sealable valve bag	493/213	383/44	Johnson; David G.
US 20060034675 A1	US- PGPUB	20060216		Battery plate feeder having low vacuum, high flow rate pick-up head	414/796.7	414/736; 414/737; 414/797	Johnson; David A. et al.
US 20060026805 A1	US- PGPUB	20060209		Attachment of a sling	24/302		Johnson; David A.
US 20060009966 A1	US- PGPUB	20060112		Method and system for extracting information from unstructured text using symbolic machine learning	704/10		Johnson; David E. et al.
US 20060006139 A1	US- PGPUB	20060112		Selection of wavelengths for end point in a time division multiplexed process	216/60		Johnson; David et al.
US 20060005684 A1	US- PGPUB	20060112		Paper cutting and trimming apparatus with replaceable, horizontally-oriented, decorative-edged cutting shears	83/607		Cox; James B. et al.
US 20060003133 A1	US- PGPUB	20060105		Wound dressing, ingredient delivery device and IV hold-down incorporating a statically retained handle member	428/40.1		Johnson; David R.
US 20060000295	US- PGPUB	20060105		Apparatus for measuring glove	73/862.391		Vistins; Maris et al.

A1			fingertip integrity and method of using the same			
US 20050287815 A1	US- PGPUB	20051229	Method and apparatus for reducing aspect ratio dependent etching in time division multiplexed etch processes	438/710	156/345.1; 216/59	Lai, Shouliang et al.
US 20050281715 A1	US- PGPUB	20051222	Stabilizing a cuvette during measurement	422/104		Jacobs, Merrit N. et al.
US 20050281511 A1	US- PGPUB	20051222	Fiber optic splice housing and integral dry mate connector system	385/70	385/55; 385/56; 385/58; 385/60; 385/72	Ringgenberg, Paul D. et al.
US 20050272693 A1	US- PGPUB	20051208	Prophylactic and therapeutic treatment of infectious and other diseases with mono-and disaccharidebased compounds	514/53	514/54; 514/62	Persing, David H. et al.
US 20050268768 A1	US- PGPUB	20051208	Circular saw blade for cutting ferous materials	83/835	83/54; 83/55; 83/839	Johnson, David N. et al.
US 20050263485 A1	US- PGPUB	20051201	Method and apparatus for process control in time division multiplexed (TDM) etch processes	216/59	216/67; 438/706; 438/710	Johnson, David et al.
US 20050262979 A1	US- PGPUB	20051201	Apparatus for installing an edge piece on a battery plate	83/111	83/401	Johnson, David A. et al.
US 20050253875 A1	US- PGPUB	20051117	Driving scheme for cholesteric liquid crystal display	345/690		Johnson, David M.
US	US-	20051103	Hydrotreating of	585/330	585/329	Johnson, David

20050245778 A1	PGPUB		fischer-tropsch derived feeds prior to oligomerization using an ionic			R. et al.
US 20050238119 A1	US- PGPUB	20051027	Adaptive hysteresis receiver for a high speed digital signal	375/316		Zhu, Zhubiao et al.
US 20050228064 A1	US- PGPUB	20051013	Liquid radiation- curable composition, especially for stereolithography	522/168		Johnson, David L. et al.
US 20050227943 A1	US- PGPUB	20051013	Certain aminoalkyl glucosaminide phosphate compounds and their use	514/54	536/53	Johnson, David A. et al.
US 20050225863 A1	US- PGPUB	20051013	Oled display with contrast enhancing interference members	359/601		Krasnov, Alexey N. et al.
US 20050224393 A1	US- PGPUB	20051013	Low toxicity fischer-tropsch derived fuel and process for making same	208/15	208/108; 208/950; 585/14	Krug, Russell R. et al.
US 20050222481 A1	US- PGPUB	20051006	Process for removing contaminants from Fischer-Tropsch feed streams	585/820		Johnson, David R.
US 20050205963 A1	US- PGPUB	20050922	Integrated anneal cap/ ion implant mask/ trench isolation structure for III-V devices	257/510		Johnson, David Alan et al.
US 20050202725 A1	US- PGPUB	20050915	Apparatus for providing controlled impedance in an	439/620	439/66	Johnson, David A. et al.

	T		electrical contact			
US 20050198527 A1	US- PGPUB	20050908	Method, system, and computer program product for computer system vulnerability analysis and fortification	726/22		Johnson, David P. et al.
US 20050193270 A1	US- PGPUB	20050901	Mobile remote monitoring and diagnostics and method	714/39		Fornasiero, Gregory B. et al.
US 20050192250 A1	US- PGPUB	20050901	Prophylactic and therapeutic treatment of infectious and other diseases with immunoeffector compounds	514/54		Baldridge, Jory R. et al.
US 20050185505 A1	US- PGPUB	20050825	Apparatus for dissolving a solid material in a liquid	366/153.1		McCurdy, Brent K. et al.
US 20050183611 A1	US- PGPUB	20050825	Explosives liner	102/282		White, Christopher et al.
US 20050183030 A1	US- PGPUB	20050818	Automatically scaling the information and controls in navigation tabs per available window area	715/800	715/777; 715/815; 715/851	Bertram, Randal L. et al.
US 20050182302 A1	US- PGPUB	20050818	System, apparatus and method for evaluating health and wellness	600/300	128/903; 128/920	Johnson, David et al.
US 20050179349 A1	US- PGPUB	20050818	Electronically- controlled locker system	312/257.1		Booth, Kevin E. et al.
US 20050177790 A1	US- PGPUB	20050811	Tightly-coupled synchronized selection, filtering, and	715/700		Molander, Mark E. et al.

			sorting between log tables and log charts			
US 20050175925 A1	US- PGPUB	20050811	Photocurable compositions containing reactive particles	430/280.1	522/1	Johnson, David et al.
US 20050173185 A1	US- PGPUB	20050811	Acoustic logging tool sleeve	181/108	181/113; 181/122	Pabon, Jahir et al.
US 20050164881 A1	US- PGPUB	20050728	Direct thermographic materials with improved protective layers	503/212		Kenney, Raymond J. et al.
US 20050160147 A1	US- PGPUB	20050721	E-mail to physical mail converter	709/206	358/401	Denney, Michael James et al.
US 20050160051 A1	US- PGPUB	20050721	Network- accessible account system	705/64	705/67	Johnson, David Matthew
US 20050157211 A1	US- PGPUB	20050721	Adjustable, waterproof video camera housing	348/375		Stucker, Lary Hamilton et al.
US 20050151887 A1	US- PGPUB	20050714	Cholesteric liquid crystal display system	349/2		Stephenson, Stanley W. et al.
US 20050147655 A1	US- PGPUB	20050707	Non-leaching antimicrobial glove	424/443	442/123	Bagwell, Alison S. et al.
US 20050145307 A1	US- PGPUB	20050707	Elongated intracorporal medical device	148/565	148/559; 600/585	Shireman, Brice L. et al.
US 20050132466 A1	US- PGPUB	20050623	Elastomeric glove coating	2/159		Janssen, Robert A. et al.
US 20050131082 A1	US- PGPUB	20050616	Process for reducing the pour point and viscosity of fischer-tropsch wax	518/726	208/106	Henderson, Stephen E. et al.
US 20050124301 A1	US- PGPUB	20050609	Efficient multiple- band antenna switching circuit	455/83	455/277.1	Schmitz, Norbert A. et al.
US	US-	20050609	Package insert	206/440	206/449	Clare, Timothy

20050121348 A1	PGPUB		and stackable package for articles			P. et al.
US 20050112891 A1	US- PGPUB	20050526	Notch-free etching of high aspect SOI structures using a time division multiplex process and RF bias modulation	438/691		Johnson, David et al.
US 20050107600 A1	US- PGPUB	20050519	Processes for the production of aminoalkyl glucosaminide phosphate and disaccharide immunoeffectors, and intermediates therefor	536/18.7	536/55.3	Johnson, David A. et al.
US 20050103853 A1	US- PGPUB	20050519	Apparatus and means for updating a memory display	235/462.15		Stephenson, Stanley W. et al.
US 20050099283 A1	US- PGPUB	20050512	Coupled transponder and antenna system and method	340/447	152/152.1; 340/572.7	Johnson, David Allan et al.
US 20050091239 A1	US- PGPUB	20050428	Queue bank repository and method for sharing limited queue banks in memory	707/100		Ward, Wayne D. et al.
US 20050088672 A1	US- PGPUB	20050428	Printing system calibration	358/1.9	358/504	Johnson, David A.
US 20050088476 A1	US- PGPUB	20050428	Printing system calibration	347/19	358/504	Johnson, David A.
US 20050086943 A1	US- PGPUB	20050428	Turbine compartment ventilation control system and method using variable speed fan	60/772	60/806	Grove, Gerald Wilson et al.

US 20050086158 A1	US- PGPUB	20050421	House tour guide system	705/38		Clare, Timothy P.
US 20050081525 A1	US- PGPUB	20050421	Cooling of liquid fuel components to eliminate coking	60/734		Kaplan, Howard Jay et al.
US 20050072965 A1	US- PGPUB	20050407	Electronic winch monitoring system	254/361		Sanders, Mark E. et al.
US 20050072519 A1	US- PGPUB	20050407	Photocurable compositions for articles having stable tensile properties	156/275.5	430/269	Johnson, David et al.
US 20050071687 A1	US- PGPUB	20050331	Techniques for securing electronic identities	726/19	713/182	Pathakis, Scott William et al.
US 20050065884 A1	US- PGPUB	20050324	Card with embedded bistable display having short and long term information	705/41	,	Capurso, Robert G. et al.
US 20050062610 A1	US- PGPUB	20050324	Flow verification mechanism	340/606	73/861.05	Johnson, David R.
US 20050055136 A1	US- PGPUB	20050310	Detection systems and methods	700/273	422/70; 436/178	Hofmann, Martin John et al.
US 20050054952 A1	US- PGPUB	20050310	Elongated medical device for intracorporal use	600/585	140/71R; 29/428	Eskuri, Alan D. et al.
US 20050053257 A1	US- PGPUB	20050310	Acoustic device	381/431		Johnson, David et al.
US 20050051073 A1	US- PGPUB	20050310	Modular floating swim platforms	114/266		Johnson, David Cyrus
US 20050050539 A1	US- PGPUB	20050303	Automatic computer program customization based on a user information store	717/174		Burkhardt, Ryan et al.
US 20050048781	US- PGPUB	20050303	Method for plasma etching a	438/689		Langley, Rodney C. et al.

A1			wafer			
US 20050044960 A1	US- PGPUB	20050303	Method and apparatus for testing surface characteristics of a material	73/760		Johnson, David L. et al.
US 20050043515 A1	US- PGPUB	20050224	Tobacco-specific nitrosamine detection assays and reagents	530/387.1		Brown, Michael Craig et al.
US 20050029878 A1	US- PGPUB	20050210	MAGNETOSTRI CTIVE ACTUATOR	310/26		Flanagan, Graham et al.
US 20050029276 A1	US- PGPUB	20050210	Condiment container	426/115	220/912	Johnson, David B. et al.
US 20050027869 A1	US- PGPUB	20050203	Method, system and program product for asynchronously processing requests	709/227		Johnson, David Phillip
US 20050027664 A1	US- PGPUB	20050203	Interactive machine learning system for automated annotation of information in text	706/12	715/512	Johnson, David E. et al.
US 20050025948 A1	US- PGPUB	20050203	Composite laminate reinforced with curvilinear 3-D fiber and method of making the same	428/223	264/136; 264/137	Johnson, David W. et al.
US 20050017523 A1	US- PGPUB	20050127	Extender-arm	294/24		Johnson, David B. et al.
US 20050011706 A1	US- PGPUB	20050120	Composite article	188/71.1		Johnson, David Callum
US 20050006283 A1	US- PGPUB	20050113	Presulfiding OCR catalyst replacement batches	208/213	208/108; 208/215; 208/251H; 208/254H	Leung, Pak C. et al.

US 20050006023 A1	US- PGPUB	20050113	Method of inserting z-axis reinforcing fibers into a composite laminate	156/92		Johnson, David W. et al.
US 20040267070 A1	US- PGPUB	20041230	Hydrotreating of Fischer-Tropsch derived feeds prior to oligomerization using an ionic liquid catalyst	585/329		Johnson, David R. et al.
US 20040267007 A1	US- PGPUB	20041230	Processes for the production of aminoalkyl glucosaminide phosphate and disaccharide immunoeffectors and intermediates therefor	536/120		Johnson, David A et al.
US 20040261952 A1	US- PGPUB	20041230	Portable brine evaporator unit, process, and system	159/47.3	159/33; 159/34; 159/38; 159/4.3; 159/44; 159/48.1	Hart, Paul John et al.
US 20040259367 A1	US- PGPUB	20041223	Etching of chromium layers on photomasks utilizing high density plasma and low frequency RF bias	438/695		Constantine, Christopher et al.
US 20040255766 A1	US- PGPUB	20041223	Extended lever for a firearm	89/1.42		Johnson, David A.
US 20040254104 A1	US- PGPUB	20041216	Marker assisted selection of bovine for improved milk composition	514/12		Blott, Sarah et al.
US 20040238489 A1	US- PGPUB	20041202	Envelope follower end point detection in time division	216/60		Johnson, David et al.

			multiplexed			
US 20040238167 A1	US- PGPUB	20041202	method of installing control lines in a wellbore	166/255.2	166/298; 166/55	Pinto, C. Jason et al.
US 20040236924 A1	US- PGPUB	20041125	Computer apparatus and method for autonomic adjustment of block transfer size	711/173	711/170	Johnson, David LeRoy et al.
US 20040235307 A1	US- PGPUB	20041125	Method and apparatus for process control in time division multiplexed (TDM) etch process	438/691	438/692	Johnson, David et al.
US 20040234742 A1	US- PGPUB	20041125	3D fiber elements with high moment of inertia characteristics in composite sandwich laminates	428/292.1		Johnson, David W.
US 20040233900 A1	US- PGPUB	20041125	Integrating video, voice and data traffic in a single conferencing system	370/352	370/260; 379/158; 725/63	Andersen, David B. et al.
US 20040232584 A1	US- PGPUB	20041125	Testing of fabricated fluoropolymer articles for metal contamination	264/127	134/26; 264/328.1	Johnson, David William
US 20040232045 A1	US- PGPUB	20041125	Process for producing premium fischertropsch diesel and lube base oils	208/89	208/58; 208/950	Simmons, Christopher A. et al.
US 20040228713 A1	US- PGPUB	20041118	Wheelchair lift assembly having a compact stowed profile	414/546		Cohn, Alan et al.
US 20040224429	US- PGPUB	20041111	Method and apparatus for	438/14		Eyolfson, Mark et al.

A1			automated, in situ material detection using filtered fluoresced, reflected, or absorbed light			
US 20040221619 A1	US- PGPUB	20041111	Manufacture of planar waveguides using sol-gel techniques	65/386	65/395	Bhandarkar, Suhas et al.
US 20040221320 A1	US- PGPUB	20041104	Integrating video, voice and data traffic in a single, conferencing system using existing connections	725/132	725/114; 725/115; 725/116; 725/50	Andersen, David B. et al.
US 20040220844 A1	US- PGPUB	20041104	Networked route scheduling	705/8		Sanville, Katherine et al.
US 20040220497 A1	US- PGPUB	20041104	Patch for locating a target zone for penetration	600/562	604/116; 604/93.01; 606/53	Findlay, Judith M. et al.
US 20040217676 A1	US- PGPUB	20041104	Computer workstation for use in aircraft	312/25		Heuer, Ronald et al.
US 20040201645 A1	US- PGPUB	20041014	Separable key for establishing detachable printer component compatibility with a printer	347/49		Sturgeon, Scott D. et al.
US 20040188476 A1	US- PGPUB	20040930	Sling for a shoulder weapon	224/150		Johnson, David A.
US 20040183904 A1	US- PGPUB	20040923	Enhanced, downlink-capable, fire-data gathering and monitoring	348/144	340/584; 382/103	Johnson, David A.
US 20040182894 A1	US- PGPUB	20040923	Sling for a shoulder weapon	224/150	224/913	Johnson, David A.
US 20040177571 A1	US- PGPUB	20040916	Portable hunter's shed	52/143		Johnson, David
US	US-	20040909	End point	438/610		Johnson, David

20040175913 A1	PGPUB		detection in time division multiplexed etch processes			et al.
US 20040172445 A1	US- PGPUB	20040902	Workflow as data- transition driven, scriptable state machines	709/200		Singh, Kaviraj et al.
US 20040171976 A1	US- PGPUB	20040902	Medical dressing assembly and associated method of using the same	602/41	602/42; 604/290; 604/890.1	Johnson, David James
US 20040167443 A1	US- PGPUB	20040826	Elongated intracorporal medical device	600/585		Shireman, Brice L. et al.
US 20040167442 A1	US- PGPUB	20040826	Elongated intracorporal medical device	600/585		Shireman, Brice L. et al.
US 20040167436 A1	US- PGPUB	20040826	Elongate medical device with distal cap	600/585		Reynolds, Brian R. et al.
US 20040166033 A1	US- PGPUB	20040826	Separation Device to Remove Fine Particles	422/147	422/139; 422/144; 422/145	Miller, Richard B. et al.
US 20040159582 A1	US- PGPUB	20040819	Process for producing premium fischertropsch diesel and lube base oils	208/89	208/950	Simmons, Christopher A. et al.
US 20040158111 A1	US- PGPUB	20040812	Manufacture of xylenes using reformate	585/467		Johnson, David L. et al.
US 20040154069 A1	US- PGPUB	20040812	Adjustable shirt- tapering system	2/106		Johnson, David B. et al.
US 20040151919 A1	US- PGPUB	20040805	Glove having reduced microbe affinity and transmission	428/447		Bagwell, Alison S. et al.
US 20040147480 A1	US- PGPUB	20040729	Prophylactic and therapeutic treatment of infectious and other diseases with mono-and disaccharide-	514/54		Persing, David H. et al.

			based compounds			
US 20040145549 A1	US- PGPUB	20040729	Drive scheme for cholesteric liquid crystal displays	345/87		Johnson, David M. et al.
US 20040137231 A1	US- PGPUB	20040715	Composite laminate structure	428/411.1		Johnson, David W. et al.
US 20040132988 A1	US- PGPUB	20040708	Immunoeffector compounds	536/53		Johnson, David A et al.
US 20040132209 A1	US- PGPUB	20040708	Multi-chamber treatment apparatus and method	436/180	422/100	Alexanian, Ara J. et al.
US 20040129369 A1	US- PGPUB	20040708	Sleeved articles and process for making	156/85	264/230; 428/35.1	Johnson, David E. et al.
US 20040124121 A1	US- PGPUB	20040701	Low toxicity fischer-tropsch derived fuel and process for making same	208/15	208/17; 208/950; 585/1; 585/14	Krug, Russell R. et al.
US 20040122382 A1	US- PGPUB	20040624	Elastomeric articles with beneficial coating on a surface	604/292		Johnson, David W. et al.
US 20040117978 A1	US- PGPUB	20040624	Method of installing an edgepiece on a battery plate	29/623.1	29/2	Johnson, David A. et al.
US 20040117930 A1	US- PGPUB	20040624	Toothbrush	15/28	15/167.1; 15/22.1	Townley, Patrick J. et al.
US 20040117393 A1	US- PGPUB	20040617	Modeling system for retrieving and displaying data from multiple sources	707/100		DeMesa, Jesse G. et al.
US 20040115379 A1	US- PGPUB	20040617	Method of treating an elastomeric article	428/35.7	427/230; 427/242	Conley, William E. et al.
US 20040106310 A1	US- PGPUB	20040603	Grounding inserts	439/92		Gilk, Mathew L. et al.
US 20040104901	US- PGPUB	20040603	Write head for a display tag having	345/204		Capurso, Robert G. et al.

A1			a liquid crystal display			
US 20040103662 A1	US- PGPUB	20040603	Cooling of liquid fuel components to eliminate coking	60/734	60/39.83	Kaplan, Howard Jay et al.
US 20040103458 A1	US- PGPUB	20040527	Alfalfa plants with detectable tannin levels and methods for producing same	800/284	800/295	Johnson, Lauren D. et al.
US 20040093648 A1	US- PGPUB	20040513	Alfalfa plants having improved standability and/or fast recovery after harvest and methods for producing same	800/295		Johnson, David W. et al.
US 20040092118 A1	US- PGPUB	20040513	Sidewall smoothing in high aspect ratio/deep etching using a discrete gas switching method	438/696		Johnson, David et al.
US 20040082554 A1	US- PGPUB	20040429	Neuroactive steroid derivatives and method of use	514/169		Farb, David F et al.
US 20040081544 A1	US- PGPUB	20040429	Battery plate feeder having low vacuum, high flow rate pick-up head	414/797	414/736; 414/737; 414/795.8	Johnson, David A. et al.
US 20040081475 A1	US- PGPUB	20040429	System and methods for calibrating a printing process	399/49		Phillips, Quintin T. et al.
US 20040076347 A1	US- PGPUB	20040422	Window bag and method for making a window bag	383/106	383/109	Johnson, David G.
US 20040068150 A1	US- PGPUB	20040408	Process for upgrading Fischer-Tropsch syncrude using thermal cracking and	585/324	585/327	Johnson, David R. et al.

			oligomerization			
US 20040063647 A1	US- PGPUB	20040401	Novel amphipathic aldehydes and their use as adjuvants and immunoeffectors	514/23	514/533; 536/108; 560/53	Johnson, David A.
US 20040061808 A1	US- PGPUB	20040401	Cholesteric liquid crystal display system	349/2		Stephenson, Stanley W. et al.
US 20040058599 A1	US- PGPUB	20040325	Modular floating swim platform	441/129	114/266	Johnson, David Cyrus
US 20040057780 A1	US- PGPUB	20040325	Self-lubricated connector	403/34		Farbaniec, Richard et al.
US 20040055995 A1	US- PGPUB	20040325	Notch-free etching of high aspect SOI structures using alternating deposition and etching and pulsed plasma	216/2		Westerman, Russell et al.
US 20040049234 A1	US- PGPUB	20040311	Multilingual defibrillator	607/5		Morgan, Carlton B. et al.
US 20040032948 A1	US- PGPUB	20040219	Automatic dialing device, a system, and a method for automatically dialing a telephone number and/or placing an order	379/419		Johnson, David
US 20040029984 A1	US- PGPUB	20040212	PROCESS FOR THE OLIGOMERIZA TION OF OLEFINS IN FISCHER- TROPSCH CONDENSATE USING CHROMIUM CATALYST	518/726		Johnson, David R. et al.

			AND HIGH TEMPERATURE			
US 20040029732 A1	US- PGPUB	20040212	Thermal dye transfer print bearing patterned overlayer and process for making same	503/227		Simpson, William H. et al.
US 20040016487 A1	US- PGPUB	20040129	Coupled transponder and antenna system and method	152/152.1	340/442	Johnson, David Allan et al.
US 20040003885 A9	US- PGPUB	20040108	METHOD OF CLINCHING THE TOP AND BOTTOM ENDS OF Z-AXIS FIBERS INTO THE RESPECTIVE TOP AND BOTTOM SURFACES OF A COMPOSITE LAMINATE	156/148	156/166; 156/181	Johnson, David W. et al.
US 20040001728 A1	US- PGPUB	20040101	Cam motion design without drivetrain backlash reversal	399/121	399/345	Park, Daniel C. et al.
US 20030234836 A1	US- PGPUB	20031225	METHOD OF CONTROLLING HEATERS IN A CONTINUOUS INK JET PRINT HEAD HAVING SEGMENTED HEATERS TO PREVENT TERMINAL INK DROP MISDIRECTION	347/78		Tang, Manh et al.
US 20030233927 A1	US- PGPUB	20031225	Circular saw blade for cutting ferrous materials	83/835		Johnson, David N. et al.
US 20030233012	US- PGPUB	20031218	Production of unsaturated acids	560/208	502/240; 502/242;	Jackson, Samuel David

A1			or esters thereof and catalysts therefor		502/251; 502/500; 562/545	et al.
US 20030230706 A1	US- PGPUB	20031218	Image intensifier	250/214VT		Saldana, Michael R. et al.
US 20030224663 A1	US- PGPUB	20031204	Apparatus for providing controlled impedance in an electrical contact	439/620		Johnson, David A. et al.
US 20030216034 A1	US- PGPUB	20031120	Method for etching vias	438/637	438/710; 438/718	Westerman, Russell et al.
US 20030214230 A1	US- PGPUB	20031120	Dark layer for an electroluminescen t device	313/506		Wood, Richard P. et al.
US 20030213834 A1	US- PGPUB	20031120	Container and point of purchase display	229/120.36	229/145; 229/172; 229/193	Johnson, David James
US 20030208941 A1	US- PGPUB	20031113	Extended lever for a firearm	42/18		Johnson, David A.
US 20030208940 A1	US- PGPUB	20031113	Extended lever for a firearm	42/18		Johnson, David A.
US 20030199719 A1	US- PGPUB	20031023	Process for upgrading Fischer-Tropsch syncrude using thermal cracking and oligomerization	585/329	208/950; 585/302; 585/303; 585/304; 585/330	Johnson, David R. et al.
US 20030199460 A1	US- PGPUB	20031023	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	514/42	536/53	Johnson, David A. et al.
US 20030198824 A1	US- PGPUB	20031023	Photocurable compositions containing reactive polysiloxane particles	428/515	524/731; 556/462	Fong, John W. et al.

US 20030196136 A1	US- PGPUB	20031016	Remote administration in a distributed system	714/13		Haynes, Leon E. et al.
US 20030195791 A1	US- PGPUB	20031016	System, method and article of manufacture to determine and communicate redistributed product demand	705/10		Waller, Matthew A. et al.
US 20030185100 A1	US- PGPUB	20031002	Assessing a solids deposit in an oilfield pipe	367/82		D'Angelo, Ralph M. et al.
US 20030169307 A1	US- PGPUB	20030911	Printhead assembly with shift register stages facilitating cleaning of printhead nozzles	347/12	347/22	Madziarz, David S. et al.
US 20030169221 A1	US- PGPUB	20030911	Unipolar drive chip for cholesteric liquid crystal displays	345/87		Stephenson, Stanley W. et al.
US 20030164001 A1	US- PGPUB	20030904	Vehicle having dual loop heating and cooling system	62/244	165/202; 165/42; 165/43; 62/434; 62/435	Vouzelaud, Franck A. et al.
US 20030159889 A1	US- PGPUB	20030828	Conveyor and lubricating apparatus, lubricant dispensing device, and method for applying lubricant to conveyor	184/15.3		Johnson, David R. et al.
US 20030158020 A1	US- PGPUB	20030821	Overhead adjustable resistance exercise machine	482/112	482/113	Johnson, David O.
US 20030156182 A1	US- PGPUB	20030821	METHOD AND APPARATUS FOR THERMAL MANAGEMENT IN A THERMAL	347/189		Coons, David E. et al.

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US	US-	20030814	PRINTER HAVING PLURAL PRINTING STATIONS Process for	208/97	208/58;	Johnson, David
20030150777 A1	PGPUB		upgrading Fischer-Tropsch products using dewaxing and hydrofinishing		208/950	R. et al.
US 20030150776 A1	US- PGPUB	20030814	PROCESS FOR INCREASING THE YIELD OF LUBRICATING BASE OIL FROM A FISCHER- TROPSCH PLANT	208/80	208/78; 208/950; 585/304; 585/327	Johnson, David R. et al.
US 20030148993 A1	US- PGPUB	20030807	Prophylactic and therapeutic treatment of infectious and other diseases with immunoeffector compounds	514/54	514/42	Baldridge, Jory R. et al.
US 20030146016 A1	US- PGPUB	20030807	SNAP ON BARRIERS FOR TERMINAL BOARDS AND FUSE BLOCKS	174/138F		Johnson, David M. et al.
US 20030139356 A1	US- PGPUB	20030724	Prophylactic and therapeutic treatment of infectious and other diseases with mono- and disaccharidebased compounds	514/42	536/53	Persing, David H. et al.
US 20030129052 A1	US- PGPUB	20030710	Bleed valve system	415/26	415/28	Johnson, David L.
US 20030128742	US- PGPUB	20030710	Post processing of spreading codes in	375/147		Johnson, David

Al			a mobile			
			telecommunicatio ns system			
US 20030128151 A1	US- PGPUB	20030710	METHOD OF DETERMINING RADIO FREQUENCY LINK RELIABILITY IN AN AIRCRAFT TRACKING SYSTEM	342/29	342/30; 342/32; 342/36; 342/40	Ybarra, Kathryn W. et al.
US 20030127264 A1	US- PGPUB	20030710	Vehicle back-up safety system	180/167	180/169	Johnson, David D.
US 20030124030 A1	US- PGPUB	20030703	System and method for delivering reactive fluids to remote application sites	422/105	417/5	Birdsall, James L. et al.
US 20030121152 A1	US- PGPUB	20030703	Methods for recreating fuel pump bearings	29/898.01	29/402.04; 29/402.06; 29/402.18	Johnson, David L.
US 20030115792 A1	US- PGPUB	20030626	Process for converting lignins into a high octane blending component	44/605		Shabtai, Joseph S. et al.
US 20030108698 A1	US- PGPUB	20030612	Shrink sleeve for contoured articles	428/35.1	264/132; 264/230	Johnson, David E. et al.
US 20030105032 A1	US- PGPUB	20030605	Phophylactic and therapeutic treatment of infectious and other diseases with mono-and disaccharidebased compounds	514/42	536/53	Persing, David H. et al.
US 20030100807 A1	US- PGPUB	20030529	Process for converting lignins into a high octane additive	585/240	208/111.3; 208/111.35; 208/431; 208/68; 585/832	Shabtai, Joseph S. et al.
US	US-	20030515	Aminoalkyl	514/42	424/234.1;	Johnson, David

20030092643 A1	PGPUB		glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors		536/53; 536/54	A. et al.
US 20030091683 A1	US- PGPUB	20030515	Multi-station shuttle blow molding machine	425/538	425/444; 425/539; 425/541	Johnson, David M.
US 20030089680 A1	US- PGPUB	20030515	Method and apparatus for the etching of photomask substrates using pulsed plasma	216/68	118/723I; 156/345.48; 438/710; 438/714	Johnson, David J. et al.
US 20030084253 A1	US- PGPUB	20030501	Identification of stale entries in a computer cache	711/144		Johnson, David J.C. et al.
US 20030084249 A1	US- PGPUB	20030501	Preemptive eviction of stale entries is a computer cache by use of age-bits	711/133		Johnson, David J.C. et al.
US 20030081088 A1	US- PGPUB	20030501	Replaceable ink container for an inkjet printing system	347/86		King, Dale et al.
US 20030077951 A1	US- PGPUB	20030424	ELECTRICAL CONNECTOR WITH MINIMIZED NON-TARGET CONTACT	439/862		Sturgeon, Scott D. et al.
US 20030077910 A1	US- PGPUB	20030424	Etching of thin damage sensitive layers using high frequency pulsed plasma	438/714	118/723E; 156/345.47; 257/E21.222	Westerman, Russell et al.
US 20030069563 A1	US- PGPUB	20030410	Medical dressing assembly and associated method of using the same	604/890.1	602/53; 602/57	Johnson, David James
US 20030068304 A1	US- PGPUB	20030410	Formulations and methods for insect control	424/93.4	424/780	Mattingly, Stephen J. et al.
US	US-	20030403	Bi-directional	326/30		Johnson, David

20030062921 A1	PGPUB		transmission line termination			J. C. et al.
AI			system			
US 20030058288 A1	US- PGPUB	20030327	Printhead assembly with minimized interconnections to an inkjet printhead	347/12	347/48	Szumla, Thomas P. et al.
US 20030032319 A1	US- PGPUB	20030213	Electrical connector with baised positioning	439/247		Sturgeon, Scott D. et al.
US 20030030190 A1	US- PGPUB	20030213	Method and apparatus for extrusion blow molding of shapes with an even wall thickness and varying radii	264/541	425/532	Johnson, David
US 20030025764 A1	US- PGPUB	20030206	Device for ensuring proper toe-heel installation of a detachable printer component	347/49		Sturgeon, Scott D. et al.
US 20030025763 A1	US- PGPUB	20030206	Pivoting on-axis ink reservoir for inkjet printer	347/49	347/39	Sturgeon, Scott D. et al.
US 20030025762 A1	US- PGPUB	20030206	Separable key for establishing detachable printer component compatibility with a printer	347/49	347/86	Sturgeon, Scott D. et al.
US 20030006241 A1	US- PGPUB	20030109	Apparatus for dispensing items from a vending machine	221/75	221/123; 221/124	Johnson, David K.
US 20030003436 A1	US- PGPUB	20030102	Use of mesoscale self-assembly and recognition to effect delivery of sensing reagent for arrayed sensors	435/4	356/417; 422/82.08; 435/7.1	Willson, C. Grant et al.
US	US-	20030102	Ferrite film	428/836.1	427/128;	Fleming, Debra

20030003324	PGPUB		formation method		427/427	Anne et al.
A1 US 20020196162 A1	US- PGPUB	20021226	and apparatus Potentiometer with embedded signal circuitry	341/16		Johnson, David B. et al.
US 20020186182 A1	US- PGPUB	20021212	Drive for cholesteric liquid crystal displays	345/50		Stephenson, Stanley W. et al.
US 20020176990 A1	US- PGPUB	20021128	Refractory-carbon composite brake friction elements	428/408	427/577	Johnson, David Callum
US 20020175977 A1	US- PGPUB	20021128	Latch and handle arrangement for a replaceable ink container	347/86		Hanson, Lisa M. et al.
US 20020169935 A1	US- PGPUB	20021114	System of and method for memory arbitration using multiple queues	711/167	711/105; 711/133; 711/158	Krick, Robert F. et al.
US 20020169931 A1	US- PGPUB	20021114	System of and method for flow control within a tag pipeline	711/146		Krick, Robert F. et al.
US 20020157501 A1	US- PGPUB	20021031	Crankshaft damper	74/574.4		Johnson, David H. et al.
US 20020153084 A1	US- PGPUB	20021024	Method of inserting z-axis reinforcing fibers into a composite laminate	156/148		Johnson, David W. et al.
US 20020144767 A1	US- PGPUB	20021010	Method of clinching the top and bottom ends of Z-axis fibers into the respective top and bottom surfaces of a composite laminate	156/148	156/166; 156/181	Johnson, David W. et al.
US 20020142593 A1	US- PGPUB	20021003	Method and apparatus for plasma etching a wafer	438/689		Langley, Rodney C. et al.
US	US-	20020926	Display for	400/624		Allen, Loretta

20020136585 A1	PGPUB		removable cartridge having measurable parameter			E. et al.
US 20020134130 A1	US- PGPUB	20020926	Calibration of printing devices	73/1.01		Johnson, David A.
US 20020115865 A1	US- PGPUB	20020822	2-methoxyimino- 2- (pyridinyloxymet hyl) phenyl acetamides with polyether derivatives on the pyridine ring	546/268.1	546/286; 546/290; 546/304	Canada, Emily J. et al.
US 20020112096 A1	US- PGPUB	20020815	Methods and apparatus for exchanging coded information	719/330		Kaminsky, David Louis et al.
US 20020108399 A1	US- PGPUB	20020815	Process for fabricating sol-gel article involving low-shrinkage formulation	65/17.2		Bhandarkar, Suhas et al.
US 20020106328 A1	US- PGPUB	20020808	Contrast agents	424/9.51	424/9.52	Johnson, David et al.
US 20020101384 A1	US- PGPUB	20020801	Self-pointing antenna scanning	343/757	343/840	Brooker, Ralph L. et al.
US 20020093642 A1	US- PGPUB	20020718	Method and apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light	356/72	250/458.1; 250/461.1; 356/237.4	Eyolfson, Mark et al.
US 20020077304 A1	US- PGPUB	20020620	Prophylactic and therapeutic treatment of infectious and other diseases with mono- and disaccharidebased compounds	514/42	536/53	Persing, David H. et al.

US 20020072625 A1	US- PGPUB	20020613	Materials and methods for measuring chelate: antichelate binding by fluorescence polarization immunoassay	556/56	435/7.92; 556/137; 556/148; 556/183; 556/94	Johnson, David Kenneth
US 20020067802 A1	US- PGPUB	20020606	System and method for single-ended line analysis for qualification and mapping	379/1.04		Smith, David R. et al.
US 20020064545 A1	US- PGPUB	20020530	Formulations and methods for insect control	424/410	424/405; 424/488; 424/84; 424/93.1; 424/93.3; 435/252	Mattingly, Stephen J. et al.
US 20020048588 A1	US- PGPUB	20020425	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	424/184.1	514/42; 536/53	Johnson, David A. et al.
US 20020045586 A1	US- PGPUB	20020418	Mono-and disaccharides for the treatment of nitric oxide related disorders	514/42	536/53	Elliott, Gary T. et al.
US 20020043483 A1	US- PGPUB	20020418	Presulfiding OCR catalyst replacement batches	208/215	208/107; 208/213	Leung, Pak C. et al.
US 20020042220 A1	US- PGPUB	20020411	Method and apparatus for arranging cable connectors to allow for easier cable installation	439/446		Cloonan, Thomas J. et al.
US 20020034497 A1	US- PGPUB	20020321	Biological control of purple loosestrife	424/93.5	424/405	Johnson, David R. et al.
US	US-	20020307	Imidazole	548/334.1	526/258;	Rasmussen,

20020028952 A1	PGPUB	20020221	containing compounds having relatively low hydrogen content and relatively high nitrogen content and polymers and copolymers formed therefrom	347/86	548/336.1	Paul G. et al. OLSEN,
20020021340 A1	PGPUB		RESERVOIR FOR AN INKJET PRINTER			DAVID et al.
US 20020009561 A1	US- PGPUB	20020124	LUBRICATED ELASTOMERIC ARTICLE	428/35.7		WEIKEL, WILLIAM JOSEPH et al.
US 20020007358 A1	US- PGPUB	20020117	ARCHITECURE OF A FRAMEWORK FOR INFORMATION EXTRACTION FROM NATURAL LANGUAGE DOCUMENTS	707/4	704/2; 704/7	JOHNSON, DAVID E. et al.
US 20020003424 A1	US- PGPUB	20020110	TEST APPARATUS IMPROVED TEST CONNECTOR	324/538		JOHNSON, DAVID A.
US 20020001001 A1	US- PGPUB	20020103	APPARATUS AND METHOD FOR IMPROVED LIFE SENSING IN A REPLACEABLE INTERMEDIATE TRANSFER SURFACE APPLICATION ASSEMBLY	346/103		ROUSSEAU, GERARD H. et al.
US 20010053823 A1	US- PGPUB	20011220	Imidazole containing compounds	525/238	525/256	Rasmussen, Paul G. et al.

US 20010053363 A1	US- PGPUB	20011220	having relatively low hydrogen content and relatively high nitrogen content and polymers and copolymers formed therefrom Novel amphipathic aldehydes and their uses as adjuvants and	424/184.1	536/18.2; 560/53	Johnson, David A.
US 20010046642 A1	US- PGPUB	20011129	immunoeffectors Liquid, radiation- curable composition, especially for stereolithography	430/280.1	264/401; 430/269; 430/281.1; 430/288.1; 430/296; 430/945; 522/170; 522/2	Johnson, David L. et al.
US 20010046043 A1	US- PGPUB	20011129	METHOD AND APPARATUS EMPLOYING EXTERNAL LIGHT SOURCE FOR ENDPOINT DETECTION	356/72		JOHNSON, DAVID R. et al.
US 20010045977 A1	US- PGPUB	20011129	Replaceable ink container for an inkjet printing system	347/86		King, Dale et al.
US 20010031692 A1	US- PGPUB	20011018	Isotropic negative thermal expansion ceramics and process for making	501/103	501/1	Fleming, Debra Anne et al.
US 20010013930 A1	US- PGPUB	20010816	Method and apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light	356/72	356/237.4	Eyolfson, Mark et al.

US 20010009459 A1	US- PGPUB	20010726	Method and apparatus employing external light source for endpoint detection	356/72	250/458.1	Johnson, David R. et al.
US 20010009432 A1	US- PGPUB	20010726	Ink reservoir for an inkjet printer	347/86		Olsen, David et al.
US 20010001189 A1	US- PGPUB	20010517	Wear resistant articles	188/251A	156/393	Johnson, David Callum
US 20010000610 A1	US- PGPUB	20010503	Apparatus and method for dispensing items from a vending machine	221/13	221/126; 221/133; 221/277	Johnson, David K.
US 7000558 B2	USPAT	20060221	Modular floating swim platforms	114/266	441/129	Johnson; David Cyrus
US 6993681 B2	USPAT	20060131	Remote administration in a distributed system	714/23	714/4	Haynes; Leon E. et al.
US 6984668 B1	USPAT	20060110	Metal-compound catalyzed processes	516/33	516/31; 560/233; 562/521; 562/522; 568/428	Eastham; Graham Ronald et al.
US 6983607 B2	USPAT	20060110	Turbine compartment ventilation control system and method using variable speed fan	60/797	60/39.83; 60/803	Grove; Gerald Wilson et al.
US 6982812 B2	USPAT	20060103	Calibration of printing devices	358/1.9	358/406; 358/504	Johnson; David A.
US 6982175 B2	USPAT	20060103	End point detection in time division multiplexed etch processes	438/9	216/60; 216/67; 438/16; 438/695; 438/714	Johnson; David et al.
US 6979129 B2	USPAT	20051227	Self-lubricated connector	384/297	384/299; 384/907.1	Farbaniec; Richard et al.
US 6977465 B2	USPAT	20051220	Image intensifier with improved electromagnetic	313/544	313/537; 313/542	Saldana; Michael R. et al.

			compatibility			
US 6971838 B2	USPAT	20051206	Battery plate feeder having low vacuum, high flow rate pick-up head	414/796.7	414/736; 414/737; 414/797	Johnson; David A. et al.
US 6969148 B2	USPAT	20051129	Pivoting on-axis ink reservoir for inkjet printer	347/49		Sturgeon; Scott D. et al.
US 6963857 B1	USPAT	20051108	Network- accessible account system	705/39	705/35; 705/41	Johnson; David Matthew
US 6949180 B2	USPAT	20050927	Low toxicity Fischer-Tropsch derived fuel and process for making same	208/15	208/17; 208/950; 585/1; 585/14	Krug; Russell R. et al.
US 6944863 B1	USPAT	20050913	Queue bank repository and method for sharing limited queue banks in memory	719/310		Ward; Wayne D. et al.
US 6943750 B2	USPAT	20050913	Self-pointing antenna scanning	343/839	343/761; 343/781CA	Brooker; Ralph L. et al.
US 6943690 B2	USPAT	20050913	Flow verification mechanism	340/606	340/609; 73/223; 73/861.05; 73/861.56	Johnson; David R.
US 6924783 B2	USPAT	20050802	Drive scheme for cholesteric liquid crystal displays	345/94	345/99	Johnson; David M. et al.
US 6924235 B2	USPAT	20050802	Sidewall smoothing in high aspect ratio/deep etching using a discrete gas switching method	438/689	438/706	Johnson; David et al.
US 6921244 B2	USPAT	20050726	Bleed valve system	415/26	415/144; 415/145; 415/28	Johnson; David L.
US 6918255 B2	USPAT	20050719	Cooling of liquid fuel components to eliminate coking	60/734	239/132.1; 431/160; 60/267; 60/730	Kaplan; Howard Jay et al.
US 6918021	USPAT	20050712	System of and	711/163	370/229	Krick; Robert F.

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B2			method for flow control within a tag pipeline			et al.
US 6916167 B2	USPAT	20050712	Method and apparatus for extrusion blow molding of shapes with an even wall thickness and varying radii	425/526	425/527; 425/532	Johnson; David
US 6911434 B2	USPAT	20050628	Prophylactic and therapeutic treatment of infectious and other diseases with immunoeffector compounds	514/27	424/1.73; 424/9.43; 514/23; 514/24; 514/25; 536/17.2; 536/17.3; 536/18.7; 536/41	Baldridge; Jory R. et al.
US 6905626 B2	USPAT	20050614	Notch-free etching of high aspect SOI structures using alternating deposition and etching and pulsed plasma	216/67	216/37; 216/68; 216/69; 438/706; 438/710; 438/733; 438/739	Westerman; Russell et al.
US 6902593 B2	USPAT	20050607	Separation device to remove fine particles	55/338	422/147; 55/347; 55/348; 55/349; 55/426; 55/457; 55/459.1	Miller; Richard B. et al.
US 6901837 B2	USPAT	20050607	Extended lever for a firearm	89/1.4	42/90; 89/1.42	Johnson; David A.
US 6894987 B1	USPAT	20050517	Method and apparatus for integrating video, voice and computer data traffic in a single, conferencing system using existing telephone	370/261	370/485; 370/487; 370/493; 379/93.21	Andersen; David B. et al.

			and CATV connections			
US 6891286 B2	USPAT	20050510	Magnetostrictive actuator	310/26	310/12; 381/117	Flanagan; Graham et al.
US 6887542 B2	USPAT	20050503	Method for treating an elastomeric article	428/35.7	427/233; 427/236; 427/242; 427/424	Conley; William E. et al.
US 6885409 B2	USPAT	20050426	Cholesteric liquid crystal display system	349/2	349/175; 349/186; 349/20; 349/22; 349/35; 349/61; 349/86	Stephenson; Stanley W. et al.
US 6879243 B1	USPAT	20050412	Electronically- controlled locker system	340/5.73	340/5.81	Booth; Kevin E. et al.
US 6864710 B1	USPAT	20050308	Programmable logic device	326/39	326/41; 326/47	Lacey; Timothy M. et al.
US 6861667 B2	USPAT	20050301	Grounding inserts	257/48	324/765; 438/14	Gilk; Mathew L. et al.
US D502257 S	USPAT	20050222	Automobile air filter and freshener	D23/365		Webster; Kelvin B. et al.
US 6846747 B2	USPAT	20050125	Method for etching vias	438/707	438/712; 438/714; 438/718; 438/736; 438/935	Westerman; Russell et al.
US 6838390 B2	USPAT	20050104	Method and apparatus for plasma etching a wafer	438/715		Langley; Rodney C. et al.
US 6831734 B2	USPAT	20041214	Method and apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light	356/72	250/458.1; 356/237.4; 356/417	Eyolfsou; Mark et al.
US 6827432 B2	USPAT	20041207	Replaceable ink container for an inkjet printing system	347/86		King; Dale et al.

US 6823508 B1	USPAT	20041123	Automatic computer program customization based on a user information store	717/174	709/200; 713/1; 713/100; 713/2; 717/175; 718/100	Burkhardt; Ryan et al.
US 6820971 B2	USPAT	20041123	Method of controlling heaters in a continuous ink jet print head having segmented heaters to prevent terminal ink drop misdirection	347/78		Tang; Manh et al.
US 6805066 B2	USPAT	20041019	Modular floating swim platform	114/266	441/129; 441/35	Johnson; David
US 6800613 B2	USPAT	20041005	Prophylactic and therapeutic treatment of infectious and other diseases with mono- and disaccharidebased compounds	514/24	514/25; 536/17.2	Persing; David H. et al.
US 6789251 B1	USPAT	20040907	System and method for managing a suite of data management tools	717/100	717/120	Johnson; David R.
US 6785882 B1	USPAT	20040831	Process-driven tool interface for an object management system	717/120	707/200	Goiffon; David A. et al.
US 6779874 B2	USPAT	20040824	Device for ensuring proper toe-heel installation of a detachable printer component	347/49		Sturgeon; Scott D. et al.
US 6771609 B1	USPAT	20040803	Method and apparatus for dynamically updating representation of a work site and a	370/254	342/457; 370/332	Gudat; Adam J. et al.

			propagation model			
US 6766122 B2	USPAT	20040720	System and methods for calibrating a printing process	399/49	399/35; 399/66; 399/71	Phillips; Quintin T. et al.
US 6764840 B2	USPAT	20040720	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	435/101	424/278.1; 536/1.11	Johnson; David A. et al.
US 6763755 B2	USPAT	20040720	Extended lever for a firearm	89/1.42	42/90	Johnson; David A.
US 6763324 B1	USPAT	20040713	Integrated engineering analysis process with solution feedback	703/2	220/645; 415/200; 700/270	Pittman; Robert N. et al.
US 6761726 B1	USPAT	20040713	Method and apparatus for the intraosseous introduction of a device such as an infusion tube	606/182	604/506; 606/80	Findlay; Judith M. et al.
US 6759369 B2	USPAT	20040706	Thermal dye transfer print bearing patterned overlayer and process for making same	503/227	156/235	Simpson; William H. et al.
US 6755516 B2	USPAT	20040629	Latch and handle arrangement for a replaceable ink container	347/86	347/49; 347/87	Hanson; Lisa M. et al.
US 6744455 B2	USPAT	20040601	Method and apparatus for thermal management in a thermal printer having plural printing stations	347/189		Coons; David E. et al.
US 6741826 B2	USPAT	20040525	Cam motion design without drivetrain	399/313	399/167; 399/308; 399/75	Park; Daniel C. et al.

			backlash reversal			
US 6735691 B1	USPAT	20040511	System and method for the automated migration of configuration information	713/1	713/100	Capps; Stephen P. et al.
US 6729714 B2	USPAT	20040504	Separable key for establishing detachable printer component compatibility with a printer	347/49		Sturgeon; Scott D. et al.
US 6722253 B2	USPAT	20040420	Extended lever for a firearm	89/1.42	42/90; 89/1.4	Johnson; David A.
US 6712451 B2	USPAT	20040330	Printhead assembly with shift register stages facilitating cleaning of printhead nozzles	347/48	347/12; 347/22	Madziarz; David S. et al.
US 6710760 B1	USPAT	20040323	Unipolar drive for cholesteric liquid crystal displays	345/94	345/210; 345/96; 345/97	Johnson; David M. et al.
US 6709004 B1	USPAT	20040323	Offset mounting system for assembling driver side airbag modules	280/728.2	280/731	Judd; Todd B. et al.
US 6704107 B1	USPAT	20040309	Method and apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light	356/388	356/389; 356/390; 356/394; 356/433; 356/434; 356/71	Eyolfson; Mark et al.
US 6703535 B2	USPAT	20040309	Process for upgrading fischer-tropsch syncrude using thermal cracking and oligomerization	585/303	208/950; 585/302; 585/304; 585/329; 585/330	Johnson; David R. et al.
US 6702937 B2	USPAT	20040309	Process for upgrading Fischer-Tropsch	208/97	208/27; 208/95; 585/738;	Johnson; David R. et al.

			products using dewaxing and hydrofinishing		585/739	
US 6702567 B2	USPAT	20040309	Multi-station shuttle blow molding machine	425/532	425/537; 425/538	Johnson; David M.
US 6700590 B1	USPAT	20040302	System and method for retrieving and presenting data using class-based component and view model	715/744	709/224	DeMesa; Jesse G. et al.
US 6700027 B1	USPAT	20040302	Process for the oligomerization of olefins in Fischer-Tropsch condensate using chromium catalyst and high temperature	585/329	208/136; 208/28; 585/316; 585/510	Johnson; David R. et al.
US 6699846 B2	USPAT	20040302	Mono- and disaccharides for the treatment of nitric oxide related disorders	514/53	514/175; 514/54; 536/123.13; 536/53; 536/55; 536/55.1	Elliott; Gary T. et al.
US 6697998 B1	USPAT	20040224	Automatic labeling of unlabeled text data	715/512	706/45	Damerau; Frederick J. et al.
US 6688434 B2	USPAT	20040210	Conveyor and lubricating apparatus, lubricant dispensing device, and method for applying lubricant to conveyor	184/15.3		Johnson, David R. et al.
US 6685753 B1	USPAT	20040203	Method of installing an edge piece on a battery plate and apparatus for performing same	29/623.2	264/239; 264/296; 264/339; 29/623.1; 29/730; 29/731; 429/136;	Johnson; David A. et al.

					429/139	
US 6676785 B2	USPAT	20040113	Method of clinching the top and bottom ends of Z-axis fibers into the respective top and bottom surfaces of a composite laminate	156/92	156/166; 156/91; 29/525.07; 411/904	Johnson; David W. et al.
US 6676426 B2	USPAT	20040113	Electrical connector with baised positioning	439/247	439/295; 439/552; 439/571	Sturgeon; Scott D. et al.
US 6675759 B2	USPAT	20040113	Crankshaft damper	123/192.1		Johnson; David H. et al.
US 6661354 B2	USPAT	20031209	Potentiometer with embedded signal circuitry	341/16	200/11DA; 200/11R; 341/10	Johnson; David B. et al.
US 6660355 B2	USPAT	20031209	Wear resistant articles	428/64.1	264/29.2; 428/114; 428/293.7; 428/66.2; 442/388; 523/149; 523/152; 523/155	Johnson; David Callum
US 6655322 B1	USPAT	20031202	Boiler water blowdown control system	122/379	122/382; 122/396; 122/403	Godwin; Douglas A. et al.
US 6649172 B2	USPAT	20031118	Amphipathic aldehydes and their uses as adjuvants and immunoeffectors	424/278.1	424/204.1; 424/206.1; 424/227.1; 424/234.1; 424/277.1; 514/25; 536/18.2; 560/53; 562/463	Johnson; David A.
US 6649120 B1	USPAT	20031118	Blow molding apparatus and method	264/509	264/542; 425/503; 425/532; 425/537; 425/538	Johnson; David M.
US 6646109 B1	USPAT	20031111	Cloning and expression of a novel	530/388.22	530/389.1	Elgoyhen; Ana Belen et al.

		T	acetylcholine-			
			gated ion channel receptor subunit			
US 6645333 B2	USPAT	20031111	Method of inserting z-axis reinforcing fibers into a composite laminate	156/92	156/148; 156/91	Johnson; David W. et al.
US 6643766 B1	USPAT	20031104	Speculative pre- fetching additional line on cache miss if no request pending in out-of-order processor	712/207	711/137; 711/213; 712/23	Lesartre; Gregg B et al.
US 6642426 B1	USPAT	20031104	Fluid-bed aromatics alkylation with staged injection of alkylating agents	585/449	585/446; 585/467	Johnson; David L. et al.
US 6640889 B1	USPAT	20031104	Dual loop heat and air conditioning system	165/202	165/240; 165/42; 165/43; 237/12.3B; 237/2B; 62/238.6; 62/238.7; 62/244; 62/323.1; 62/434; 62/435	Harte; Shane A. et al.
US 6638270 B2	USPAT	20031028	Medical dressing assembly and associated method of using the same	604/890.1	602/53; 602/57; 604/180; 604/305; 604/307	Johnson; David James
US 6630626 B2	USPAT	20031007	Snap on barriers for terminal boards and fuse blocks	174/138F	439/718	Johnson; David M. et al.
US RE38255 E	USPAT	20030923	Method and apparatus for distributing currency	235/380	235/379; 902/4; 902/5	Levine; Jack et al.
US 6625135 B1	USPAT	20030923	Method and apparatus for	370/332	455/115.3; 455/226.2;	Johnson; David B. et al.

			incorporating environmental information for mobile communications		455/439; 455/440; 455/445; 455/452.2; 455/456.1; 455/67.13	
US 6624659 B1	USPAT	20030923	Dynamically updating impedance compensation code for input and output drivers	326/82	326/30; 326/83	Abraham; Isaac P. et al.
US 6624270 B1	USPAT	20030923	Copolymers derived from vinyl dicyanoimidazole s and other monomers	526/258	526/262; 526/263; 526/319; 526/335; 526/341; 526/347.1	Rasmussen; Paul G. et al.
US 6622377 B1	USPAT	20030923	Wheel bearing with separable inner race processing feature	29/724	29/894.362; 29/898.062; 29/898.07; 72/370.11; 72/82	Johnson; David N. et al.
US 6618722 B1	USPAT	20030909	Session-history- based recency- biased natural language document search	707/5	707/3; 707/4	Johnson; David E. et al.
US 6618715 B1	USPAT	20030909	Categorization based text processing	706/47	706/45; 706/48	Johnson; David E. et al.
US 6617997 B2	USPAT	20030909	Method of determining radio frequency link reliability in an aircraft tracking system	342/29	342/36; 342/37; 342/63	Ybarra; Kathryn W. et al.
US 6611708 B1	USPAT	20030826	Multilingual defibrillator	607/5		Morgan; Carlton B et al.
US 6608500 B1	USPAT	20030819	I/O architecture/cell design for programmable logic device	326/39	326/40; 326/41; 326/86	Lacey; Timothy M. et al.
US 6607257 B2	USPAT	20030819	Printhead assembly with	347/12	347/48; 347/82	Szumla; Thomas P. et al.

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			minimized interconnections to an inkjet printhead			
US 6605206 B1	USPAT	20030812	Process for increasing the yield of lubricating base oil from a Fischer-Tropsch plant	208/80	208/78; 208/950; 585/304; 585/327	Johnson; David R. et al.
US D477881 S	USPAT	20030729	Hunter's blind	D25/33	D25/62	Johnson; David E.
US 6578988 B2	USPAT	20030617	Apparatus and method for dissipating heat sensitive components in lighting fixtures by dissipating heat therefrom	362/294	362/264; 362/373	Johnson; David M. et al.
US 6574624 B1	USPAT	20030603	Automatic topic identification and switch for natural language search of textual document collections	707/5	707/1; 707/3	Johnson; David E. et al.
US 6570393 B2	USPAT	20030527	Test apparatus improved test connector	324/538		Johnson; David A.
US 6567805 B1	USPAT	20030520	Interactive automated response system	707/5	704/9; 707/3; 707/4	Johnson; David E. et al.
US 6564964 B2	USPAT	20030520	Apparatus for dispensing items from a vending machine	221/75	221/129	Johnson; David K.
US 6557254 B1	USPAT	20030506	Metallic wall framing, method and apparatus for producing same	29/897.312	29/897.31; 52/220.7	Johnson; David L.
US 6553385 B2	USPAT	20030422	Architecture of a framework for information extraction from natural language	707/104.1	704/9	Johnson; David E. et al.

			documents			
US 6551148 B1	USPAT	20030422	Electrical connector with minimized non-target contact	439/862	439/660	Sturgeon; Scott D. et al.
US 6544924 B1	USPAT	20030408	Catalysts for the production of unsaturated acids or esters	502/251	502/202; 502/242; 502/243; 502/263	Jackson; Samuel David et al.
US 6542985 B1	USPAT	20030401	Event counter	712/217	710/29; 711/219; 712/226; 712/245	Johnson; David C. et al.
US 6542089 B1	USPAT	20030401	Rear mounted integrated rotary encoder	341/16		Johnson; David B. et al.
US 6536919 B1	USPAT	20030325	Light fixture with tool-less component module mounting structure	362/265	248/222.11; 248/222.52; 362/221; 362/368; 362/374; 362/375	Johnson; David M. et al.
US 6526550 B1	USPAT	20030225	Analyzing characteristics of geometries	716/5	345/423; 345/619; 65/185; 703/14; 706/45; 716/1; 716/10; 716/11; 716/19; 716/20	Badding; Bruce J. et al.
US 6525028 B1	USPAT	20030225	Immunoeffector compounds	514/27	424/1.73; 424/9.43; 514/23; 514/24; 514/25; 536/17.2; 536/17.3; 536/17.5; 536/18.7; 536/4.1	Johnson; David A. et al.
US 6519580 B1	USPAT	20030211	Decision-tree- based symbolic rule induction system for text	706/47	706/16	Johnson; David E. et al.

			categorization			
US 6513952 B1	USPAT	20030204	Socket mounting that allows lamp to remain vertical as fixture is tilted	362/282	362/322; 362/429	Johnson; David M. et al.
US 6512804 B1	USPAT	20030128	Apparatus and method for multiple serial data synchronization using channel-lock FIFO buffers optimized for jitter	375/372	370/907; 375/355; 375/373; 710/61; 713/400	Johnson; David T. et al.
US 6512395 B1	USPAT	20030128	Configurable memory for programmable logic circuits	326/40	326/47	Lacey; Timothy M. et al.
US 6509960 B2	USPAT	20030121	Method and apparatus employing external light source for endpoint detection	356/72	216/60; 250/458.1; 356/417	Johnson; David R. et al.
US 6508547 B2	USPAT	20030121	Replaceable ink container for an inkjet printing system	347/86		King; Dale et al.
US 6505326 B1	USPAT	20030107	Analyzing thermal characteristics of geometries	716/5	165/185; 244/17.13; 345/423; 345/619; 703/2; 716/1; 716/10; 716/19; 716/20; 716/3	Farral; Christopher J. et al.
US 6503012 B2	USPAT	20030107	Display for removable cartridge having measurable parameter	400/703	400/708	Allen; Loretta E. et al.
US 6497329 B1	USPAT	20021224	Merchandise display	211/128.1	206/459.5; 211/10; 312/118; 312/234	Johnson; David R. et al.

US 6488369 B1	USPAT	20021203	Ink container configured to establish reliable electrical and fluidic connections to a receiving station	347/86	347/50	Steinmetz; Charles R et al.
US 6482954 B2	USPAT	20021119	Imidazole containing compounds having relatively low hydrogen content and relatively high nitrogen content and polymers and copolymers formed therefrom	548/312.7	526/258; 526/262; 526/263; 548/313.7	Rasmussen; Paul G. et al.
US 6482350 B1	USPAT	20021119	Low profile blow pin assembly for a rotary blow molding machine and method of blow molding	264/543	425/532; 425/535; 425/540	Johnson; David M.
US 6477551 B1	USPAT	20021105	Interactive electronic messaging system	715/531	707/5; 709/206	Johnson; David E. et al.
US 6476708 B1	USPAT	20021105	Detection of an RFID device by an RF reader unit operating in a reduced power state	340/10.34	340/5.62; 340/572.4	Johnson; David A.
US 6471685 B1	USPAT	20021029	Medical dressing assembly and associated method of using the same	604/890.1	602/53; 602/57; 604/180; 604/307	Johnson; David James
US 6470614 B1	USPAT	20021029	Cartridge follower for shotgun magazine	42/17	42/21; 42/49.01	Johnson; David A.
US 6463578 B1	USPAT	20021008	Systems, methods and computer program products for debugging java server page files using	717/124	717/116; 717/126; 717/131	Johnson; David Phillip

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			compiled java class file modifications			
US 6462677 B1	USPAT	20021008	Encoder with embedded signal circuitry	341/16	200/11R; 341/10	Johnson; David B. et al.
US 6460985 B1	USPAT	20021008	Ink reservoir for an inkjet printer	347/86		Olsen; David et al.
US 6457978 B1	USPAT	20021001	Method and apparatus for arranging cable connectors to allow for easier cable installation	439/61	361/788; 439/62	Cloonan; Thomas J. et al.
US 6453312 B1	USPAT	20020917	System and method for developing a selectably-expandable concept-based search	707/3	707/4; 707/5; 715/853	Goiffon; David A. et al.
US 6446570 B1	USPAT	20020910	Manual portage system for lightweight water craft	114/344		Johnson; David A.
US D461334 S	USPAT	20020813	Display	D6/468	D6/509	Johnson; David R. et al.
US 6432990 B1	USPAT	20020813	2-methoxyimino- 2- (pyridinyloxymet hyl) phenyl acetamides with polyether derivatives on the pyridine ring	514/348	514/352; 514/357; 546/296; 546/307; 546/309; 546/312; 546/333	Canada; Emily J. et al.
US 6431703 B1	USPAT	20020813	Apparatus and method for improved life sensing in a replaceable intermediate transfer surface application assembly	347/103	347/101; 347/19	Rousseau; Gerard H. et al.
US 6431697 B1	USPAT	20020813	Replaceable ink container having a	347/86		King; Dale et al.

			separately attachable latch and method for assembling the container			
US 6429928 B2	USPAT	20020806	Method and apparatus employing external light source for endpoint detection	356/72	216/60	Johnson; David R. et al.
US 6427230 B1	USPAT	20020730	System and method for defining and managing reusable groups software constructs within an object management system	717/108	717/113	Goiffon; David A. et al.
US 6424997 B1	USPAT	20020723	Machine learning based electronic messaging system	709/206	709/201; 709/220	Buskirk, Jr.; Martin C. et al.
US 6419782 B1	USPAT	20020716	Bar code overlabeling system	156/277	156/249; 156/351; 156/363; 156/387; 156/542; 156/64; 156/DIG.1; 156/DIG.24; 156/DIG.46; 156/DIG.47	Johnson; David A. et al.
US 6419215 B1	USPAT	20020716	Bi-component bushing	267/292	267/140.12; 267/140.3; 267/219	Johnson; David H. et al.
US 6418434 B1	USPAT	20020709	Two stage automated electronic messaging system	707/5	704/2; 707/6	Johnson; David E. et al.
US 6417013 B1	USPAT	20020709	Morphed processing of semiconductor devices	438/5	117/85; 257/E21.525; 438/14; 438/9	Teixeira; Michael J. et al.
US 6408363	USPAT	20020618	Speculative pre-	711/135	711/141;	Lesartre; Gregg

B1			flush of data in an out-of-order execution processor system		711/143; 711/146	B et al.
US 6407087 B1	USPAT	20020618	UCF116 derivatives	514/183	540/520	Hara; Mitsunobu et al.
US 6406766 B1	USPAT	20020618	Active oxygen scavenger packaging	428/35.7		Rotter; George E. et al.
US 6403511 B2	USPAT	20020611	Process for making isotropic negative thermal expansion ceramics	501/102	264/653; 264/660; 264/681; 501/103; 501/104	Fleming; Debra Anne et al.
US 6393437 B1	USPAT	20020521	Web developer isolation techniques	707/201	200/203	Zinda; Eric K. et al.
US 6389418 B1	USPAT	20020514	Patent data mining method and apparatus	707/6	707/102	Boyack; Kevin W. et al.
US 6388464 B1	USPAT	20020514	Configurable memory for programmable logic circuits	326/40	326/47	Lacey; Timothy M. et al.
US 6384628 B1	USPAT	20020507	Multiple voltage supply programmable logic device	326/41	326/63; 326/80	Lacey; Timothy M. et al.
US 6384068 B1	USPAT	20020507	Imidazole containing compounds having relatively low hydrogen content and relatively high nitrogen content and polymers and copolymers formed therefrom	514/400	514/399; 548/336.1; 548/337.1	Rasmussen; Paul G. et al.
US 6375315 B1	USPAT	20020423	Replaceable ink container for an inkjet printing system	347/86	347/85	Steinmetz; Charles R. et al.
US 6369887 B2	USPAT	20020409	Method and apparatus for automated, in situ	356/237.4	250/458.1; 250/461.1; 356/72	Eyolfson; Mark et al.

US 6369083 B1	USPAT	20020409	material detection using filtered fluoresced, reflected, or absorbed light 2-methoxyimino- 2 (pyrinyloxymethy l) phenyl acetamides with	514/336	514/338; 514/340; 514/342; 514/348; 546/268.7;	Canada; Emily J. et al.
			polyether derivatives on the pyridine ring	245/161	546/270.1; 546/280.4; 546/283.4; 546/283.7; 546/291; 546/296; 546/297; 546/300	Downward
US H002017 H	USPAT	20020402	Virtual reality force emulation	345/161		Repperger; Daniel W. et al.
US 6365247 B1	USPAT	20020402	Zero oxygen permeation plastic	428/35.7		Cahill; Paul J. et al.
ы			bottle for beer and other applications			
US 6362655 B1	USPAT	20020326	Linear active resistor and driver circuit incorporating the same	326/83	326/30; 326/86; 326/90; 327/108; 327/112	Abraham; Isaac P. et al.
US 6355257 B1	USPAT	20020312	Aminoalkyl glucosamine phosphate compounds and their use as adjuvants and immunoeffectors	424/278.1	536/1.11; 536/117; 536/119	Johnson; David A. et al.
US PP12442 P2	USPAT	20020305	Petunia plant named `White Spice`	PLT/356		Johnson; David Zane
US 6352471 B1	USPAT	20020305	Abrasive brush with filaments having plastic abrasive particles therein	451/527	451/533; 451/550	Bange; Donna W. et al.
US D452201 S	USPAT	20011218	Tire tread	D12/601		Regallis; John J. et al.

US 6324681 B1	USPAT	20011127	Automated development system for developing applications that interface with both distributed component object model (DCOM) and enterprise server environments	717/102	707/10; 709/203; 717/109; 717/114	Sebesta; James S. et al.
US 6314836 B1	USPAT	20011113	Wire drawing die with non-cylindrical interface configuration for reducing stresses	76/107.4	72/467	Einset; Erik O. et al.
US 6311445 B1	USPAT	20011106	Modular louver system	52/473	52/656.8; 52/656.9; 52/780	Macander; Aleksander B. et al.
US 6308245 B1	USPAT	20011023	Adaptive, time- based synchronization mechanism for an integrated posix file system	711/159	707/201	Johnson; David Leroy et al.
US 6303812 B1	USPAT	20011016	Isolation of products from selective dehalogenation of haloaromatics	560/103	558/411; 562/45; 562/493; 564/184; 568/323	Fifolt; Michael J. et al.
US 6303347 B1	USPAT	20011016	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	435/101	424/278.1; 536/1.11; 536/117; 536/119; 536/18.4	Johnson; David A. et al.
US 6302535 B1 US 6297401	USPAT	20011016	Ink container configured to establish reliable electrical connection with a receiving station Fungicidal	347/86		Sturgeon; Scott D. et al. Miesel; John L.

B1			compositions and methods, and compounds and methods for the			et al.
			preparation thereof			
US 6293665 B1	USPAT	20010925	Dual capillarity ink accumulator for ink-jet	347/87		Pew; Jeffrey K. et al.
US 6286281 B1	USPAT	20010911	Tubular tapered composite pole for supporting utility lines	52/592.1	52/309.9; 52/651.02; 52/736.1	Johnson; David W.
US 6279230 B1	USPAT	20010828	Method for fabricating a wheel cover	29/894.381	29/894.38	Eikhoff; Ted E. et al.
US 6274724 B1	USPAT	20010814	Cyclic imidazole compounds having relatively low hydrogen content and relatively high nitrogen content and polymers and copolymers formed therefrom	536/25.3	536/25.31; 536/25.33; 536/25.34	Rasmussen; Paul G. et al.
US 6268203 B1	USPAT	20010731	Biological control of purple loosestrife	435/254.1	435/243	Johnson; David R. et al.
US 6261156 B1	USPAT	20010717	Molded abrasive brush	451/41	451/59; 451/63; 51/295; 51/298	Johnson; David E. et al.
US 6258743 B1	USPAT	20010710	Isotropic negative thermal expansion cermics and process for making	501/102	501/103; 501/134	Fleming; Debra Anne et al.
US 6258217 B1	USPAT	20010710	Rotating magnet array and sputter source	204/192.12	204/298.07; 204/298.12; 204/298.13; 204/298.19; 204/298.2	Richards; Edmond A. et al.
US D444586 S	USPAT	20010703	Floodlight fixture	D26/72		Waters; Rodney J. et al.
US 6256094	USPAT	20010703	Method and	356/237.4	250/458.1;	Eyolfson; Mark

US 6253194 B1	USPAT	20010626	apparatus for automated, in situ material detection using filtered fluoresced, reflected, or absorbed light System and method for	707/2	250/461.1; 356/72 707/104.1; 707/4; 707/5	Johnson; David L. et al.
			performing database queries using a stack machine			
US 6247064 B1	USPAT	20010612	Enqueue instruction in a system architecture for improved message passing and process synchronization	719/312	718/103	Alferness; Merwin H. et al.
US 6230937 B1	USPAT	20010515	Dispensing outlet assembly	222/147	251/22	Johnson; David et al.
US 6226792 B1	USPAT	20010501	Object management system supporting the use of application domain knowledge mapped to technology domain knowledge	717/120	707/200	Goiffon; David A. et al.
US 6222087 B1	USPAT	20010424	Catalytic production of light olefins rich in propylene	585/651	208/114; 208/120.01; 585/649; 585/653	Johnson; David L. et al.
US RE37122 E	USPAT	20010403	Method and apparatus for distributing currency	235/380	235/379; 902/4; 902/5	Levine; Jack et al.
US D440004 S	USPAT	20010403	Reflected-light table lamp	D26/109		Cohen; Edward A. et al.
US 6212532 B1	USPAT	20010403	Text categorization	715/500	707/3	Johnson; David B. et al.

			toolkit			
US 6211399 B1	USPAT	20010403	Pressurized chlorination and bromination of aromatic compounds	560/103	558/425; 568/323; 568/656; 570/206; 570/207; 570/210	Savidakis; Michael C. et al.
US 6211202 B1	USPAT	20010403	2-methoxyimino- 2- (pyridinyloxymet hyl) phenyl acetamides with substituted ketal derivatives on the pyridine ring	514/336	546/281.7; 546/282.4; 546/283.7	Canada; Emily J. et al.
US 6203329 B1	USPAT	20010320	Impedance controlled interconnection device	439/66	439/608; 439/941	Johnson; David A. et al.
US 6201385 B1	USPAT	20010313	Voltage and continuity tester	324/133	324/542; 324/555; 324/66	Johnson; David R.
US 6198779 B1	USPAT	20010306	Method and apparatus for adaptively classifying a multi-level signal	375/316	375/286; 375/287	Taubenheim; David B. et al.
US 6196910 B1	USPAT	20010306	Polycrystalline diamond compact cutter with improved cutting by preventing chip build up	451/540	451/539; 451/542	Johnson; David M. et al.
US 6193925 B1	USPAT	20010227	Method for applying labels to blow-molded articles	264/509	264/538; 264/543; 425/503; 425/504; 425/522; 425/538; 425/540	Weber; Lawrence H. et al.
US 6190923 B1	USPAT	20010220	Diethylenetriamin e-N,N',N"- triacetic acid derivatives	436/546	435/188; 436/524; 436/529; 436/530; 436/531; 530/391.1;	Johnson; David K.

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					530/402;	
					530/409;	
					544/113;	
					544/131;	
					544/133;	
					546/257;	
					548/192;	
					548/265.4	
US 6182829	USPAT	20010206	I.C. carrier insert	206/719	206/724;	Clark; William
B1					439/330	S. et al.
US 6179448	USPAT	20010130	Automated light	362/285	362/276	Johnson; David
B1			tuner			R. et al.
US 6176575	USPAT	20010123	Drum	347/103	347/5;	Crawford;
B1			maintenance unit		347/84;	Timothy L. et
			life extension		347/88	al.
US 6169609	USPAT	20010102	Imaging device	358/1.9	358/518;	Jacob; Steve A.
B1		i	and method for		358/523;	et al.
·			implementing a		358/529;	
			color map with K-		358/534	
			only black point			
			while reducing			
			interpolator			
			artifacts			
US 6154673	USPAT	20001128	Multilingual	607/5		Morgan;
A			defibrillator			Carlton B et al.
US 6152538	USPAT	20001128	Mechanical locks	301/37.33	301/37.34;	Ferriss; David
A			for wheel covers		301/37.35	B. et al.
US 6147966	USPAT	20001114	Route finding in	370/221	370/225;	Johnson; David
A			communications		370/228;	et al.
			networks		370/249;	
					709/239	
US D432961	USPAT	20001031	Tire tread	D12/519		Guspodin;
S						James G. et al.
US 6141074	USPAT	20001031	Four domain pixel	349/129	349/179	Bos; Philip J. et
Α			for liquid			al.
			crystalline light			
			modulating device			
US 6137501	USPAT	20001024	Addressing	346/140.1		Wen; Xin et al.
A			circuitry for			
			microfluidic			
			printing apparatus			
US 6131532	USPAT	20001017	Inflatable sailboat	114/345	114/39.14;	Winner;
A					441/74;	William K. et
					441/79	al.
US 6126533	USPAT	20001003	Molded abrasive	451/527	451/359;	Johnson; David
1 00 0120000	1 1 001111			1	1	· ·
A	1 1		brush		451/533;	E. et al.

					451/550; 51/298	
US 6119418 A	USPAT	20000919	Pre-stressed built- up insulated construction panel	52/223.7	52/309.4; 52/309.7; 52/609; 52/89; 52/91.1; 52/91.3	Johnson; David
US 6118018 A	USPAT	20000912	Chlorination and bromination of aromatic compounds at atmospheric pressure	560/103	558/425; 568/323; 568/656; 570/206; 570/207; 570/210	Savidakis; Michael C. et al.
US 6113918 A	USPAT	20000905	Aminoalkyl glucosamine phosphate compounds and their use as adjuvants and immunoeffectors	424/278.1	536/1.11; 536/117; 536/119; 536/18.4	Johnson; David A. et al.
US 6111159 A	USPAT	20000829	Hydrocarbon conversion process	585/529	585/466; 585/514	Huff; George A. et al.
US 6108761 A	USPAT	20000822	Method of and apparatus for saving time performing certain transfer instructions	711/214	711/220; 711/5; 712/211; 712/218	Johnson; David C. et al.
US 6100046 A	USPAT	20000808	Methods of identifying modulators of alpha9, a novel acetylcholinegated ion channel receptor subunit	435/7.2	435/6; 435/7.1; 436/501	Elgoyhen; Ana Belen et al.
US 6096899 A	USPAT	20000801	Cylic imidazole compounds having relatively low hydrogen content and relatively high nitrogen content and polymers formed therefrom	548/312.7	526/258; 526/262; 526/263; 548/313.7	Rasmussen; Paul G. et al.

US D428561 S	USPAT	20000725	Cooking grill	D7/335		Johnson; David A.
US 6082963 A	USPAT	20000704	Removable inner turbine shell with bucket tip clearance control	415/115	415/116	Sexton; Brendan F. et al.
US 6082724 A	USPAT	20000704	Variable speed signature collating apparatus	270/52.14	270/52.19; 270/52.26	Kahlig; Daniel Lee et al.
US D427395 S	USPAT	20000627	Bristles of a brush	D32/25		Pihl; Richard M. et al.
US 6081881 A	USPAT	20000627	Method of and apparatus for speeding up the execution of normal extended mode transfer instructions	711/220	711/2	Johnson; David C. et al.
US 6080272 A	USPAT	20000627	Method and apparatus for plasma etching a wafer	156/345.53	156/345.54; 279/128	Langley; Rodney C. et al.
US 6079943 A	USPAT	20000627	Removable inner turbine shell and bucket tip clearance control	415/115	415/116	Sexton; Brendan F. et al.
US 6078344 A	USPAT	20000620	Resistive thermal printing apparatus and method having a noncontact heater	347/212		Wen; Xin et al.
US 6071822 A	USPAT	20000606	Etching process for producing substantially undercut free silicon on insulator structures	438/712	257/E21.218; 438/714; 438/719; 438/737	Donohue; John F. et al.
US 6068372 A	USPAT	20000530	Replaceable intermediate transfer surface application assembly	347/103		Rousseau; Gerard H. et al.
US D425269 S	USPAT	20000516	Bristles of a brush	D32/25	·	Pihl; Richard M. et al.
US 6062807	USPAT	20000516	Battery plate	414/795.8	271/118;	Johnson; Peter

A			feeder having oscillating pick-up head		271/95; 414/796.7; 414/797; 414/797.3	E. et al.
US 6060012 A	USPAT	20000509	Method for blow- molding and releasing hollow articles	264/334	264/543; 425/537	Weber; Lawrence H. et al.
US D424258 S	USPAT	20000502	Bristles of a brush	D32/25		Pihl; Richard M. et al.
US 6056394 A	USPAT	20000502	Solid ink stick feed system	347/88		Rousseau; Gerard H. et al.
US 6045440 A	USPAT	20000404	Polycrystalline diamond compact PDC cutter with improved cutting capability	451/540	175/432; 407/118; 408/145	Johnson; David Mark et al.
US 6042463 A	USPAT	20000328	Polycrystalline diamond compact cutter with reduced failure during brazing	451/540	451/548; 51/309	Johnson; David M. et al.
US 6039443 A	USPAT	20000321	Apparatus and method of priming ink supply tubes in an ink jet printer	347/92		Dunphy; Katherine Ann et al.
US 6038374 A	USPAT	20000314	System and method for constructing calibrated color tables in color image reproduction systems using stochastic supersampling	358/1.9	358/518; 382/167	Jacob; Steve A. et al.
US 6037009 A	USPAT	20000314	Method for spraying adhesive	427/207.1	427/286; 427/288; 427/424	Clare; Timothy Patrick et al.
US 6030927 A	USPAT	20000229	Post-harvest treatment of crops	504/357	426/302	Hodgkinson; Mark Cameron et al.
US 6030171 A	USPAT	20000229	Battery plate feeder having oscillating pick-up	414/797	414/801	Johnson; Peter E. et al.

			head		T	
US 6029205 A	USPAT	20000222	System architecture for improved message passing and process synchronization between concurrently executing processes	719/310	718/103	Alferness; Merwin H. et al.
US 6027704 A	USPAT	20000222	Process for the reduction of SO.sub.2 from wet lime/limestone tailgas in power plant desulfurization processes	423/242.1	423/239.1; 423/243.08; 423/244.01; 423/244.1; 423/555	Johnson; David L. et al.
US 6025534 A	USPAT	20000215	Olefin polymerization process	585/529	585/502; 585/520; 585/527	Valente; Anthony M. et al.
US 6019459 A	USPAT	20000201	Dual capillarity ink accumulator for ink-jet	347/85		Pew; Jeffrey K. et al.
US 6013766 A	USPAT	20000111	Cloning and expression of a novel acetylcholinegated ion channel receptor subunit	530/350		Elgoyhen; Ana Belen et al.
US 6009963 A	USPAT	20000104	Superabrasive cutting element with enhanced stiffness, thermal conductivity and cutting efficiency	175/432	175/434	Chaves; Arthur A. et al.
US 5996091 A	USPAT	19991130	CPLD serial programming with extra read register	714/37	714/30; 714/725; 714/733; 714/734	Jones; Christopher W. et al.
US 5994639 A	USPAT	19991130	Thermodynamical ly metastable skutterudite crystalline-	136/236.1	136/238; 136/240; 252/62.3T; 257/15;	Johnson; David C. et al.

			structured compounds		257/22; 257/930	
US 5991025 A	USPAT	19991123	Near infrared spectrometer used in combination with an agricultural implement for real time grain and forage analysis	356/328	460/7	Wright; Steven L. et al.
US 5989336 A	USPAT	19991123	Cement composition	106/811	106/718; 106/719; 106/803; 106/819; 106/823	Carpenter; Robert B. et al.
US 5987470 A	USPAT	19991116	Method of data mining including determining multidimensional coordinates of each item using a predetermined scalar similarity value for each item pair	707/102	707/2; 707/7	Meyers; Charles E. et al.
US 5985226 A	USPAT	19991116	Method of recovering chlorine from a gas mixture	423/2408	423/472; 423/503; 95/106; 95/115; 95/132	Zeller; Robert L. et al.
US 5983434 A	USPAT	19991116	Rotary bristle tool with preferentially oriented bristles	15/180	15/179; 15/188; 15/207.2; 15/230.16; 451/465; 451/466; 451/532	Eichinger; Marcus L. et al.
US RE36365 E	USPAT	19991102	Method and apparatus for distributing currency	235/380	235/375; 235/379; 902/4; 902/5	Levine; Jack et al.
US 5978011 A	USPAT	19991102	Printer color gamut optimization method	347/251	347/240; 358/520; 358/523; 358/525	Jacob; Steve A. et al.
US 5974959	USPAT	19991102	Process of	100/37	100/125	Johnson; David

A			extracting oil from a seed sample			L. et al.
US 5974709 A	USPAT	19991102	Display apparatus	40/490	40/488	Johnson; David Brian
US 5970050 A	USPAT	19991019	Allocating communication traffic	370/238	370/351; 370/400	Johnson; David
US 5969805 A	USPAT	19991019	Method and apparatus employing external light source for endpoint detection	356/72	216/60; 250/559.27; 356/632	Johnson; David R. et al.
US 5967848 A	USPAT	19991019	Apparatus for providing controlled impedance in an electrical contact	439/620	439/66	Johnson; David A. et al.
US 5965603 A	USPAT	19991012	Nonaqueous compositions for parenteral administration	514/450	514/778; 514/975	Johnson; David Farley et al.
US 5957005 A	USPAT	19990928	Wire drawing die with non-cylindrical interface configuration for reducing stresses	76/107.4	72/467	Einset; Erik O. et al.
US 5954942 A	USPAT	19990921	Catalytic cracking with delayed quench	208/48Q	208/100; 208/103; 208/113; 208/127; 208/153; 208/48R	Adornato; Peter M. et al.
US 5945183 A	USPAT	19990831	Sleeve label with UV curable coating and process for making the same	428/34.9	40/310; 428/192; 428/195.1; 428/200; 428/35.2; 428/36.9; 428/36.91; 428/913	Johnson; David E.
US 5934751 A	USPAT	19990810	Chair attachment	297/252	297/184.1; 297/378.1; 297/411.29	Johnson; David H. et al.

US 5934188	USPAT	19990810	Oilseed press	100/345	100/125;	Johnson; David
A					100/131;	L. et al.
					100/245;	
					100/247;	
					100/269.15;	
					100/915	
US 5932778	USPAT	19990803	Shutdown process	585/529	585/502;	Valente;
A			for olefin		585/520;	Anthony M. et
			polymerization		585/527;	al.
			reactor		585/950	
US 5932517	USPAT	19990803	Thermal dye	503/227	428/913;	Wen; Xin et al.
A			transfer process		428/914	
US 5919498	USPAT	19990706	Apparatus for	425/503	264/509;	Weber;
A			applying labels to		264/538;	Lawrence H. et
		i	blow-molded		264/543;	al.
			articles		425/504;	
					425/522;	
,					425/538;	
					425/540	
US 5915436	USPAT	19990629	Molded brush	15/187	15/188	Johnson; David
A					_	E. et al.
US 5913658	USPAT	19990622	Removable inner	415/201		Sexton;
A			turbine shell with			Brendan F. et
			bucket tip			al.
			clearance control			
US 5908680	USPAT	19990601	Replaceable roll	428/40.1	19/112;	Moren; Louis S.
A			covers with		19/128;	et al.
			repositionable	ļ	428/119;	
			pressure sensitive		428/120;	
			adhesive		428/354;	
					428/355R;	
					428/42.1;	
					428/42.2;	
				1	428/42.3;	1
					428/906;	
					492/52;	
					492/56	
US 5906473	USPAT	19990525	Removable inner	415/173.2		Sexton;
A			turbine shell with			Brendan F. et
			bucket tip			al.
			clearance control		4.5/4.55	7 . 5
US 5903951	USPAT	19990518	Molded brush	15/180	15/198;	Ionta; Richard
Α			segment		451/466	et al.
US 5902831	USPAT	19990511	Prevention of	514/685	514/689;	Holland; James
A			atherosclerosis		514/699;	Arthur et al.
			using NADPH	<u> </u>	514/824	

			oxidase inhibitors			
US 5898701 A	USPAT	19990427	Method and apparatus for testing a device	714/726	714/729	Johnson; David L.
US 5874387 A	USPAT	19990223	Method and cement-drilling fluid cement composition for cementing a wellbore	507/228	507/219; 507/224; 507/226; 507/230; 507/231	Carpenter; Robert B. et al.
US 5869755 A	USPAT	19990209	Porosity estimation method in carbonate rock	73/152.05	166/252.5; 73/38	Ramamoorthy; Raghu et al.
US 5867699 A	USPAT	19990202	Instruction flow control for an instruction processor	712/240	712/234; 712/236; 712/237; 712/239; 712/245; 712/300	Kuslak; John S. et al.
US 5866517 A	USPAT	19990202	Method and spacer fluid composition for displacing drilling fluid from a wellbore	507/226	166/291; 166/293; 507/227; 507/228; 507/237; 507/928	Carpenter; Robert B. et al.
US 5860237 A	USPAT	19990119	Sleeve sign and stand	40/603	40/607.03; 40/607.1; 40/611.06	Johnson; David E.
US 5860097 A	USPAT	19990112	Associative cache memory with improved hit time	711/128	365/49; 711/168	Johnson; David J. et al.
US 5858376 A	USPAT	19990112	HSV proteins for inhibiting recognition by cytotoxic T lymphocytes	424/229.1	435/320.1; 435/456; 514/44; 530/350; 536/23.5; 536/23.72	Johnson; David C. et al.
US D403632 S	USPAT	19990105	Tire tread	D12/603		Guspodin; James G. et al.
US D403629 S	USPAT	19990105	Tire tread	D12/603		Guspodin; James G. et al.
US 5855838 A	USPAT	19990105	Method and apparatus for blow-molding hollow articles	264/509	264/543; 425/503; 425/540	Weber; Lawrence H. et al.
US 5849630	USPAT	19981215	Process for	438/606	257/E21.172;	Johnson; David

A			forming ohmic contact for III-V semiconductor devices		257/E29.144; 438/660; 438/798; 438/902	A.
US 5848657 A	USPAT	19981215	Polycrystalline diamond cutting element	175/426	175/434	Flood; Gary Martin et al.
US 5847981 A	USPAT	19981208	Multiply and accumulate circuit	708/603	708/523; 708/632	Kelley; Brian Todd et al.
US 5842811 A	USPAT	19981201	Confined space manhole sign system	404/25	404/2; 404/26	Johnson; David B.
US 5829541 A	USPAT	19981103	Polycrystalline diamond cutting element with diamond ridge pattern	175/426	175/432	Flood; Gary Martin et al.
US 5821796 A	USPAT	19981013	Circuitry for providing a high impedance state when powering down a single port node	327/313	326/57; 327/534	Yaklin; Dan et al.
US 5817052 A	USPAT	19981006	Apparatus for intraosseous infusion or aspiration	604/506	600/564; 604/264	Johnson; David L. et al.
US 5816789 A	USPAT	19981006	Rotary pump/engine	418/227		Johnson; David W.
US 5805859 A	USPAT	19980908	Digital simulator circuit modifier, network, and method	703/16		Giramma; David J. et al.
US 5805794 A	USPAT	19980908	CPLD serial programming with extra read register	714/37	714/718	Jones; Christopher W. et al.
US 5801141 A	USPAT	19980901	Implant compositions containing a biologically active protein, peptide or polypeptide	514/2	424/424; 514/12; 514/21	Steber; William David et al.
US 5796972 A	USPAT	19980818	Method and apparatus for performing microcode paging	712/208	714/8	Johnson; David C. et al.

			during instruction execution in an instruction processor			
US 5795424 A	USPAT	19980818	High shear strength pultrusion	156/166	156/200; 156/201; 156/227; 156/242; 156/245; 264/137	Johnson; David W. et al.
US 5795043 A	USPAT	19980818	Corrosion- resistant storage cabinet	312/229	312/257.1; 312/324	Johnson; Daryl et al.
US 5790626 A	USPAT	19980804	Bi-directional linear feedback shift register	377/69	377/81	Johnson; David J. et al.
US 5789352 A	USPAT	19980804	Well completion spacer fluids and methods	507/209	166/291; 507/211; 507/213; 507/216; 507/225; 507/226; 507/228; 507/229; 507/262; 507/928	Carpenter; Robert B. et al.
US 5779442 A	USPAT	19980714	Removable inner turbine shell with bucket tip clearance control	415/173.2		Sexton; Brendan F. et al.
US 5777182 A	USPAT	19980707	Cobalt-catalyzed process for preparing 1,3-propanidiol	568/862	568/454; 568/483	Powell; Joseph Broun et al.
US 5775019 A	USPAT	19980707	Sleeve label with tab	40/665	40/306	Johnson; David E.
US 5763492 A	USPAT	19980609	Methods for effecting memory enhancement mediated by nonsteroidal sulfatase inhibitors	514/603	514/171; 514/179; 514/182	Johnson; David A. et al.
US 5761740 A	USPAT	19980602	Method of and apparatus for rapidly loading addressing	711/202	711/113; 711/203; 711/220; 711/3	Johnson; David C. et al.

			registers			
US 5759593 A	USPAT	19980602	Apparatus for blow-molding and releasing hollow articles	425/503	264/509; 425/504; 425/539; 425/540	Weber; Lawrence H. et al.
US 5750811 A	USPAT	19980512	Method of making m- chlorobenzotrifluo ride	570/208		Buchanan; Robert A. et al.
US 5750398 A	USPAT	19980512	Vector, element and method for inhibiting immune recognition	435/375	424/199.1; 435/320.1; 435/325; 435/377; 435/465; 435/69.1; 435/91.1; 514/44	Johnson; David C. et al.
US 5749738 A	USPAT	19980512	Electrical interconnect contact system	439/66	439/71	Johnson; David A. et al.
US 5749198 A	USPAT	19980512	Tapered composite elevated support structure	52/651.04	174/45R; 403/171; 52/309.14; 52/651.02; 52/697	Johnson; David W.
US 5748974 A	USPAT	19980505	Multimodal natural language interface for cross-application tasks	704/9		Johnson; David Edward
US 5746284 A	USPAT	19980505	Vehicle back-up safety device	180/167	180/275; 303/191; 60/545	Johnson; David
US 5745147 A	USPAT	19980428	Resistance-stable thermal print heads	347/200	347/202; 347/203	Johnson; David Andrew et al.
US 5743346 A	USPAT	19980428	Abrasive cutting element and drill bit	175/420.2	175/432; 407/118	Flood; Gary Martin et al.
US 5741469 A	USPAT	19980421	Process scheme for SO.sub.x removal from flue gases	423/244.01	423/244.02; 423/244.07; 423/541.1; 423/569	Bhore; Nazeer A. et al.
US 5739838 A	USPAT	19980414	Pulse width modulation method for a	347/211	347/183	Stoops; James T. et al.

	T -		parallel input print			
			head			
US 5734640 A	USPAT	19980331	Protection network design	370/228	370/256	Johnson; David
US 5734402 A	USPAT	19980331	Solid ink stick feed system	347/88		Rousseau; Gerard H. et al.
US 5733440 A	USPAT	19980331	Catalyst, method and apparatus for an on-stream particle replacement system for countercurrent contact of a gas and liquid feed stream with a packed bed	208/148	208/108; 208/157; 208/158; 208/163; 208/165; 208/166; 208/209; 208/254H	Stangeland; Bruce E. et al.
US 5732404 A	USPAT	19980324	Flexible expansion of virtual memory addressing	711/2	711/200; 711/202; 711/203; 711/3; 711/5; 711/6	Johnson; David Randal et al.
US 5728358 A	USPAT	19980317	Sox sorbent regeneration	423/244.01	423/244.02; 423/244.07; 423/541.1; 423/569	Avidan; Amos A. et al.
US 5727812 A	USPAT	19980317	Airbag cushion assembly having a horn switch secured with a cushion strap	280/731	200/61.54; 280/743.2	Dykstra; John E. et al.
US 5727055 A	USPAT	19980310	Information communication systems	379/156	379/165; 379/327; 379/413.02; 379/413.04	Ivie; Lovell Brent et al.
US D391208 S	USPAT	19980224	Tire tread	D12/601		Guspodin; James G. et al.
US 5720138 A	USPAT	19980224	Metallic wall framing, method and apparatus for producing same	52/220.7	52/241; 52/656.1	Johnson; David L.
US 5720051 A	USPAT	19980224	Inflatable multiple cell helmet liner to enhance fit, security and comfort	2/413		Johnson; David C.

USPAT 19980113 Temperature resolved molecular emission spectroscopy of materials USPAT 19971223 Method for generating an internet protocol suite checksum in a single macro instruction USPAT 19971223 Method of generating an internet protocol suite checksum in a single macro instruction USPAT 19971223 Method of generating an internet protocol suite checksum in a single macro instruction USPAT 19971223 Method of ATCC 55812 USPAT 19971223 Method of generating an internet protocol suite checksum in a single macro instruction USPAT 19971223 Method of generating an internet protocol suite checksum in a single macro instruction USPAT 19971223 Method of generating an internet protocol suite checksum in a single macro instruction USPAT 19971223 Method of generating an internet protocol suite checksum in a single macro instruction 156/152 156/247;	US 5718075	USPAT	19980217	Retaining sling	42/85	224/150;	Johnson; David
Robert L. et al.				swivel		24/2.5	A.
USPAT 19971223 Method for generating an internet protocol suite checksum in a single macro instruction 2424/93.46 357/252.5; Merwin H. et al.	1	USPAT	19980113	resolved molecular emission spectroscopy of	356/417	1	
Strain MS1-9, ATCC 55812 Strain MS1-9, Strain MS1-9, ATCC 55812 Strain MS1-9, Strain MS1-9, Strain MS1-9, Strain MS1-9, Strain MS1-9, ATCC 55812 Strain MS1-9, Strain MS1-	1	USPAT	19971223	Method for generating an internet protocol suite checksum in a single macro	714/807	712/227; 712/230; 712/245;	Merwin H. et al.
Manufacturing a tape having a succession of surface-type fastener pieces 156/265; 156/269; 156/269; 156/269; 156/269; 156/289; 156/520 US 5685693	1	USPAT	19971223	strain MS1-9,	424/93.46	1	1
US 5683912 USPAT 19971104 Cloning and expression of a novel acetylcholine-gated ion channel receptor subunit A S 5683907 A USPAT 19971104 Cloning and expression of a novel acetylcholine-gated ion channel receptor subunit Metal ion-ligand coordination complexes, antibodies directed thereto, and assays using such antibodies 436/77; 436/800; 436/800; 436/804; 436/84; 530/413 US 5681960 USPAT 19971028 Metal ion-ligand 546/141 546/147; Metal ion-ligand 546/141 Metal ion-ligand 546/147; Metal ion-ligand 546/147 Metal ion-ligand Metal ion-ligand 546/147 Metal ion-ligand Metal ion		USPAT	19971223	manufacturing a tape having a succession of surface-type	156/152	156/261; 156/265; 156/267; 156/269; 156/289;	1
US 5683912 A USPAT US	1	USPAT	19971111	turbine shell with bucket tip	415/173.1	415/173.2	Brendan F. et
US 5683907 A USPAT 19971104 Metal ion-ligand coordination complexes, antibodies directed thereto, and assays using such antibodies 436/71; 436/800; 436/804; 436/84; 530/413 US 5681960 USPAT 19971028 Metal ion-ligand 546/141 546/147; Johnson; David		USPAT	19971104	expression of a novel acetylcholine-gated ion channel	435/252.3	435/69.1;	•
CACIFE V	1	USPAT	19971104	Metal ion-ligand coordination complexes, antibodies directed thereto, and assays using such antibodies		435/7.93; 435/968; 436/172; 436/74; 436/800; 436/804; 436/84; 530/413	K.
A coordination 546/156; K.	1	USPAT	19971028	Metal ion-ligand coordination	546/141	546/147; 546/156;	Johnson; David K.

US 5679067 A	USPAT	19971021	complexes, antibodies directed thereto, and assays using such antibodies Molded abrasive brush	451/527	546/172; 546/174; 546/278.7; 546/298; 546/300 451/530; 451/533; 51/298	Johnson; David E. et al.
US 5678558	USPAT	19971021	Disposable blood pressure cuff	600/479	606/202	Johnson; David E.
US 5673393 A	USPAT	19970930	Managing bandwidth over a computer network having a management computer that allocates bandwidth to client computers upon request	709/226	370/260; 370/431; 370/468	Marshall; Robert Alexander et al.
US 5670645 A	USPAT	19970923	Metal ion-ligand coordination complexes, antibodies directed thereto, and assays using such antibodies	546/141	435/7.93; 435/7.94; 436/74; 530/388.9; 530/404; 530/405; 546/147; 546/261; 546/263; 546/278.7; 546/294; 546/298; 546/300	Johnson; David K.
US 5670627 A	USPAT	19970923	Metal ion-ligand coordination complexes, antibodies directed thereto, and assays using such antibodies	530/388.9	435/7.1; 435/810; 530/389.8; 546/141; 546/149; 546/2; 546/282.7; 546/294; 546/298; 546/300	Johnson; David K.
US 5669632 A	USPAT	19970923	Airbag tether and attachment seam	280/743.2	280/743.1	Johnson; David B. et al.
US 5665404	USPAT	19970909	Apparatus for	425/503	264/509;	Weber;

A			blow-molding hollow articles		425/504; 425/539; 425/540	Lawrence H. et al.
US 5663301 A	USPAT	19970902	Metal ion-ligand coordination complexes, antibodies directed thereto, and assays using such antibodies	530/363	530/380; 530/387.1; 530/403; 546/10	Johnson; David K.
US 5662693 A	USPAT	19970902	Mobility assist for the paralyzed, amputeed and spastic person	607/49	607/48	Johnson; David C. et al.
US 5661395 A	USPAT	19970826	Active, low Vsd, field effect transistor current source	323/273	323/312; 323/316	Johnson; David K. et al.
US 5660075 A	USPAT	19970826	Wire drawing die having improved physical properties	72/467		Johnson; David M. et al.
US 5659794 A	USPAT	19970819	System architecture for improved network input/output processing	710/1	709/234; 710/260; 710/5; 710/6	Caldarale; Charles R. et al.
US 5657122 A	USPAT	19970812	Technique for achieving preferred optical alignment in a scanning interferometer	356/452	356/498	Curbelo; Raul et al.
US 5654160 A	USPAT	19970805	Metal ion-ligand coordination complexes, antibodies directed thereto, and assays using such antibodies	435/7.9	435/7.93; 435/968; 436/74; 436/77; 436/800; 436/84	Johnson; David K.
US D381139 S	USPAT	19970715	Molded abrasive brush	D32/25	D32/19; D4/127; D4/136	Johnson; David E. et al.
US 5646379 A	USPAT	19970708	Attentuator for borehole acoustic waves	181/101	166/250.01; 175/50; 181/106;	Hsu; Chuar-Jian et al.

					367/25;	
					367/37	
US 5645433 A	USPAT	19970708	Contacting system for electrical devices	439/66	439/74	Johnson; David A.
US 5644888 A	USPAT	19970708	Heavy construction system using composite members	52/651.01	403/169; 403/171; 403/176; 403/217; 403/230; 403/263; 52/651.02; 52/651.09	Johnson; David W.
US 5642537 A	USPAT	19970701	Portable patient transfer board	5/81.1HS	5/507.1; 5/658	Johnson; David I.
US 5639247 A	USPAT	19970617	Contacting system for electrical devices	439/74		Johnson; David A. et al.
US 5638296 A	USPAT	19970610	Intelligent circuit breaker providing synchronous switching and condition monitoring	700/286	361/88; 377/16; 702/107; 702/179	Johnson; David S. et al.
US 5638201 A	USPAT	19970610	Optically active diffractive device	349/129	349/128; 349/130	Bos; Philip J. et al.
US 5636996 A	USPAT	19970610	Anisotropic interposer pad	439/66	439/91	Johnson; David C. et al.
US 5636465 A	USPAT	19970610	Spare magazine carrier	42/90	42/50	Johnson; David A.
US 5636134 A	USPAT	19970603	Intelligent circuit breaker providing synchronous switching and condition monitoring	702/34	200/281; 361/96	Johnson; David S. et al.
US 5634801 A	USPAT	19970603	Electrical interconnect contact system	439/71		Johnson; David A.
US 5634535 A	USPAT	19970603	Composite brake disc	188/73.2	188/218XL; 188/251A	Fennell; Thomas G. et al.
US 5631172 A	USPAT	19970520	Metal ion-ligand coordination complexes, antibodies	436/543	424/184.1; 436/501; 546/141; 546/149;	Johnson; David K.

			directed thereto, and assays using such antibodies		546/278.7; 546/294; 546/298; 546/300	
US 5629869 A	USPAT	19970513	Intelligent circuit breaker providing synchronous switching and condition monitoring	702/34	361/88; 377/16; 702/107; 702/179; 702/182	Johnson; David S. et al.
US 5626382 A	USPAT	19970506	Molded plastic panel having integrated, localized soft-touch aesthetic feature	296/146.7	296/153	Johnson; David H. et al.
US 5626150 A	USPAT	19970506	Extrication vacboard	5/628	128/870; 5/913	Johnson; David R. et al.
US 5623722 A	USPAT	19970422	Document set compiler and eject system	399/397	270/58.01	Hawley; Rodney L. et al.
US 5622268 A	USPAT	19970422	Apparatus for calipering a collated assemblage	209/603	100/99; 209/587; 209/900; 270/52.26; 271/265.04; 356/630	Conner; Charles J. et al.
US 5621163 A	USPAT	19970415	Apparatus for testing resin flow	73/38	73/53.01	Johnson; David H.
US 5618347 A	USPAT	19970408	Apparatus for spraying adhesive	118/314	118/313; 118/315; 118/320; 156/578; 239/124	Clare; Timothy P. et al.
US 5617692 A	USPAT	19970408	Composite structure	52/651.02	256/22; 403/171; 403/255; 52/648.1; 52/651.09; 52/655.1	Johnson; David W. et al.
US 5613697 A	USPAT	19970325	Elevatable wheelchair	280/250.1	280/304.1; 280/43.23; D12/131	Johnson; David D.
US 5609640 A	USPAT	19970311	Patella prostheses	623/20.2		Johnson; David P.
US 5605252	USPAT	19970225	Metering system	222/1	222/135;	Owen; David P.

A			for compressible fluids		222/145.1; 222/21; 222/57	et al.
US 5605099 A	USPAT	19970225	Maintenance vehicle and method for measuring and maintaining the level of a railroad track	104/2	104/7.2; 33/123	Sroka; Dennis A. et al.
US D378004 S	USPAT	19970211	Radial brush segment	D32/25		Wilson; Dennis W. et al.
US D378003 S	USPAT	19970211	Molded radial brush	D32/25		Eichinger; Marcus L. et al.
US 5602998 A	USPAT	19970211	Dequeue instruction in a system architecture for improved message passing and process synchronization	712/225	710/56	Alferness; Merwin H. et al.
US 5599440 A	USPAT	19970204	Catalyst method and apparatus for an on-stream particle replacement system for countercurrent contact of a gas and liquid feed stream with a packed bed	208/148	208/113; 208/157; 208/158; 208/163; 208/165; 208/166	Stangeland; Bruce E. et al.
US 5597629 A	USPAT	19970128	High shear strength pultrusion	428/36.1	428/102; 428/152; 428/176; 428/181; 428/193	Johnson; David W.
US 5583561 A	USPAT	19961210	Multi-cast digital video data server using synchronization groups	725/93	370/390; 707/1; 709/219; 725/88; 725/92	Baker; Donn B. et al.
US 5580128 A	USPAT	19961203	Therapeutic seat	297/314	297/312; 297/338; 297/452.23;	Johnson; Robert E. et al.

					297/452.4	
US 5578060 A	USPAT	19961126	Physical therapy apparatus having an interactive interface, and method of configuring same	607/3	601/15; 601/2; 607/46	Pohl; Jeff K. et al.
US 5569891 A	USPAT	19961029	High performance circuit breaker with independent pole operation linkage and conical composite bushings	200/17R	200/50.32; 218/154; 218/155	Freeman; Willie B. et al.
US 5568280 A	USPAT	19961022	Facsimile access controller for calculating a communication charge	358/468	358/400; 379/100.04	Wells; James et al.
US 5567406 A	USPAT	19961022	Manufacturing clear potassium sulfite	423/519.2	423/264; 423/265; 423/519	Zeller, III; Robert L. et al.
US 5566951 A	USPAT	19961022	Method and apparatus enabling archery practice	273/358	273/371; 273/454; 473/578; 473/582	Dart; Peter J. et al.
US 5562668 A	USPAT	19961008	Tension device for anchoring ligament grafts	606/72	606/86	Johnson; David P.
US 5561190 A	USPAT	19961001	Two-phase acidic aqueous compositions for diffusion transfer products	524/522	523/201; 524/460	Avison; David W. et al.
US 5560754 A	USPAT	19961001	Reduction of stresses in the polycrystalline abrasive layer of a composite compact with in situ bonded carbide/carbide support	51/297	51/293; 51/309	Johnson; David M. et al.
US 5556847 A	USPAT	19960917	Methods of effecting memory enhancement	514/178	514/182	Johnson; David A. et al.

			mediated by			
			steroid sulfatase			
			inhibitors	511/145	510/54	A10
US 5555396 A	USPAT	19960910	Hierarchical queuing in a system architecture for improved message passing and process synchronization	711/147	710/54; 710/56; 711/153; 711/165	Alferness; Merwin H. et al.
US 5552138 A	USPAT	19960903	Bacillus cereus strain AS4-12	424/93.46	424/115; 435/252.31; 435/252.5; 435/834; 504/100	Handelsman; Jo et al.
US 5547133 A	USPAT	19960820	Manufacture process for ground oat cereal	241/9	241/13; 241/159; 241/76	Rogers; Lynn et al.
US 5538623 A	USPAT	19960723	FCC catalyst stripping with vapor recycle	208/120.01	208/113; 208/120.35; 208/153; 208/161; 502/20	Johnson; David L. et al.
US 5535303 A	USPAT	19960709	"Barometer" neuron for a neural network	706/26	706/15; 706/24; 706/25	Ekchian; Leon K. et al.
US 5531884 A	USPAT	19960702	FCC catalyst stripper	208/150	208/151; 208/153; 422/189; 422/191; 422/196	Johnson; David L. et al.
US 5531615 A	USPAT	19960702	Coplanar computer docking apparatus	439/631	439/377; 439/633	Irlbeck; Robert D. et al.
US 5521622 A	USPAT	19960528	Print quality optimization for a color ink-jet printer by using a larger nozzle for the black ink only	347/43	347/102; 347/95	Hock; Scott W. et al.
US 5511552 A	USPAT	19960430	Disposable blood pressure cuff	600/499	606/202	Johnson; David E.
US 5506677 A	USPAT	19960409	Analysis of wear metals in perfluorinated	356/316	356/243.2	Eisentraut; Kent J. et al.

			fluids			
US 5501025	USPAT	19960326	Retaining sling	42/85	224/150	Johnson; David
A			swivels			Α
US 5499752 A	USPAT	19960319	Shoulder bow carrier	224/258	124/88; 224/602; 224/609; 224/916; 224/917	Johnson; David A.
US 5498327 A	USPAT	19960312	Catalyst, method and apparatus for an on-stream particle replacement system for countercurrent contact of a gas and liquid feed stream with a packed bed	208/148	208/111.3; 208/111.35; 208/113; 208/163; 208/166; 208/170	Stangeland; Bruce E. et al.
US D367607 S	USPAT	19960305	Cassette tray	D9/737		Johnson; David W. et al.
US 5494477 A	USPAT	19960227	Abrasive tool insert	451/540	175/428; 175/432; 175/434; 407/110	Flood; Gary M. et al.
US 5486771 A	USPAT	19960123	Burn-in socket testing apparatus	324/755	439/70	Volz; Keith L. et al.
US 5486137 A	USPAT	19960123	Abrasive tool insert	451/540	175/428; 175/432; 175/434; 407/119	Flood; Gary M. et al.
US 5485431 A	USPAT	19960116	Measurement of nonlinear formation parameters using sonic borehole tool	367/30	367/31; 367/32; 702/11	Johnson; David L. et al.
US 5484330 A	USPAT	19960116	Abrasive tool insert	451/540	175/428; 175/432; 175/434; 407/118	Flood; Gary M. et al.
US 5477038 A	USPAT	19951219	Method and apparatus for distributing currency	235/380	235/375; 235/379; 902/4; 902/5	Levine; Jack et al.
US 5476939	USPAT	19951219	Certain pyridyl	546/141	435/7.92;	Johnson; David

A			and isoquinolyl		530/388.9;	K.
71			carbinolamine		530/404;	
			derivatives		530/405;	
					546/149;	
					546/256;	
					546/264;	
					546/265;	
					546/278.7;	
					546/294;	
					546/298;	
					546/300;	
					546/6	
US 5472928	USPAT	19951205	Catalyst, method	502/305	502/337;	Scheuerman;
1	USFAI	19931203	and apparatus for	302/303	502/354;	Georgieanna L.
A			an on-stream		502/334,	et al.
			particle		302/437	Ct ai.
			1 4			
			replacement system for			
			countercurrent			
			contact of a gas			
			and liquid feed			
			stream with a			
770 5460151	TIOD AT	10051121	packed bed	434/265		Egglandadal:
US 5468151	USPAT	19951121	Dummy for	434/203	4	Egelandsdal; Einar et al.
A			practicing			Elliai et al.
			cardiopulmonary resuscitation			
	·		(CPR) of a human			
TIC 5466001	TIODAT	10051114	being	174/142	174/11BH;	Freeman; Willie
US 5466891	USPAT	19951114	Conical composite	174/142	174/11BH;	B. et al.
A			SF.sub.6 high		174/12BH;	D. Ct al.
			voltage bushing		1	
			with floating shield		174/140R; 174/143;	
			Sineid		174/143;	
					174/13.3;	
TIO 5450402	LIODAT	10051017	Dlot handling	346/136	271/184;	Johnson; Dave
US 5459493	USPAT	19951017	Plot handling	340/130	271/184; 271/187;	W.
A			apparatus		346/22	** .
110 5450061	LIODAT	10051017	Dogulfuriaina	423/244.1	423/244.01;	Buchanan; John
US 5458861	USPAT	19951017	Desulfurizing a	423/244.1	423/244.01;	S. et al.
A			gas stream		423/539,	5. Ct al.
			1		423/541.1;	
IIC 5450210	LICDAT	10051017	A divetable and	248/251	242/598;	Johnson; Dave
US 5458310	USPAT	19951017	Adjustable and	240/231	242/598,	W.
A			self-holding		242/598.3,	** .
		L	supply roll system		2721377.1,	<u></u>

			for plotting		248/201	
US 5455613 A	USPAT	19951003	devices Thin film resistor printhead architecture for thermal ink jet pens	347/65		Canfield; Brian P. et al.
US 5455148 A	USPAT	19951003	Two-phase acidic aqueous compositions for diffusion transfer products	430/454	428/522; 430/216; 430/449	Avison; David W. et al.
US 5454687 A	USPAT	19951003	High speed sorter/stacker	414/790.7	198/370.1; 198/817; 414/790.4; 414/791.1; 414/794.4	Johnson; Peter E. et al.
US 5450426 A	USPAT	19950912	Continuous error detection using duplicate core memory cells	714/820	365/201; 714/719; 714/819	Purdham; David M. et al.
US 5448910 A	USPAT	19950912	Portable tire uniformity test machine	73/146	73/8	Yurjevich; Martin A. et al.
US 5446355 A	USPAT	19950829	Media transport system with high precision position and speed control	318/661	318/605; 318/606; 318/608	Janosky; Mark S. et al.
US 5434871 A	USPAT	19950718	Continuous embedded parity checking for error detection in memory structures	714/805	714/801	Purdham; David M. et al.
US 5432889 A	USPAT	19950711	Vector neural networks	706/27	706/24; 706/32	Ekchian; Leon K. et al.
US 5427899 A	USPAT	19950627	Two-phase acidic aqueous compositions	430/454	430/216; 430/449; 430/627; 523/205; 523/335; 524/560	Avison; David W. et al.
US 5418558 A	USPAT	19950523	Determining the operating energy of a thermal ink jet printhead using an onboard	347/14	347/19; 347/57	Hock; Scott W. et al.

			thermal sense resistor			
US 5410951 A	USPAT	19950502	Apparatus and method for continuous high-volume steam cooking	99/443C	99/468; 99/477; 99/483; 99/516	Ledet; Brent A. et al.
US 5402316 A	USPAT	19950328	Computer docking stations and devices slidably inserted therein	361/785	439/267; 439/59	Volz; Keith L. et al.
US 5394732 A	USPAT	19950307	Method and apparatus for ultrasonic detection of air bubbles	73/19.1	73/19.03; 73/600	Johnson; David A. et al.
US 5389232 A	USPAT	19950214	Riser cracking for maximum C3 and C4 olefin yields	208/120.01	208/113; 208/48Q	Adewuyi; Yusuf G. et al.
US 5388996 A	USPAT	19950214	Electrical interconnect contact system	439/65		Johnson; David A.
US 5382352 A	USPAT	19950117	Conversion of NO.sub.x in FCC bubbling bed regenerator	208/121	208/113; 208/118; 423/239.1; 423/239.2; 502/42	Hansen; Allen R. et al.
US 5380426 A	USPAT	19950110	Active bed fluidized catalyst stripping	208/113	208/150; 208/151; 208/164; 422/144; 422/145; 502/41; 502/55	Johnson; David L. et al.
US 5378169 A	USPAT	19950103	Pivotal connector for planar electronic devices	439/376	439/924.1	Volz; Keith L. et al.
US 5377492 A	USPAT	19950103	Conveyor system for chilling food products	62/63	62/374; 62/375; 62/64; 62/65	Robertson; Thomas W. et al.
US D353578 S	USPAT	19941220	Electrical plug and connection holder	D13/154		Johnson; David L. et al.
US 5373320 A	USPAT	19941213	Surveillance system having a microchannel	348/217.1	348/335; 348/361	Johnson; David B. et al.

			image intensifier tube			
US 5372706 A	USPAT	19941213	FCC regeneration process with low NO.sub.x CO boiler	208/113	423/235; 423/236; 423/237; 502/38; 502/41	Buchanan; J. Scott et al.
US 5369267 A	USPAT	19941129	Microchannel image intensifier tube with novel sealing feature	250/214VT	313/365	Johnson; David B. et al.
US 5368889 A	USPAT	19941129	Method of making thin film composite membranes	427/244	427/245; 427/348; 427/353	Johnson; David R. et al.
US 5368077 A	USPAT	19941129	Zero lead planer	144/117.1	144/114.1; 144/116; 144/130; 144/230; 144/246.1; 144/250.14; 144/375	Croghan; Charles L. et al.
US 5367674 A	USPAT	19941122	Data stream optimizer utilizing difference coding between a current state buffer and a next state buffer	708/203	341/87	Berk; Jody E. et al.
US 5363708 A	USPAT	19941115	Self-clearing material sensing apparatus	73/865.8	73/73; 73/866	Johnson; David M. et al.
US 5361065 A	USPAT	19941101	Windshear guidance system	340/968	244/181; 340/967; 340/969; 701/10; 701/7	Johnson; David A. et al.
US 5360348 A	USPAT	19941101	Integrated circuit device test socket	439/72	439/330; 439/487	Johnson; David A.
US 5353191 A	USPAT	19941004	Combination heat sink and housing for flexible electrical connector used in an electrical or electronic assembly	361/690	361/744; 361/789; 439/485; 439/487	Volz; Keith L. et al.

US 5350179	USPAT	19940927	Drug awareness	273/249		Hill; Ronald D.
A			game and method for playing			et al.
US 5345389 A	USPAT	19940906	Electronic controller for a glassware forming machine	700/158	65/DIG.13	Calvin; Rick et al.
US 5338553 A	USPAT	19940816	Process of treating water containing effluent from cheese-making operations	426/36	426/34; 426/41; 426/582; 426/583	Johnson; David A. et al.
US 5336094 A	USPAT	19940809	Apparatus for interconnecting electrical contacts	439/62	439/636; 439/66; 439/70; 439/73	Johnson; David A.
US 5333034 A	USPAT	19940726	System for selectively controlling the spectral make-up of visible light from a source thereof	355/32	355/35; 355/71	Gu; Xue M. et al.
US 5330514 A	USPAT	19940719	Dummy for practicing cardiopulmonary resuscitation (CPR) of a human being	434/265		Egelandsdal; Einar et al.
US 5326374 A	USPAT	19940705	Body-implantable device for controlling the size of a fluid passageway	623/3.1	137/624.15	Ilbawi; Michel N. et al.
US 5319901 A	USPAT	19940614	Bifurcated column joint system for electrical transmission tower	52/651.02	403/231; 403/263; 52/651.03; 52/651.09	Goldsworthy; W. Brandt et al.
US 5314235 A	USPAT	19940524	Portable back support	297/284.5	297/284.6; 297/284.7; 297/452.3; 297/452.34; 297/452.41; 297/DIG.3	Johnson; David G.
US 5313368	USPAT	19940517	Electrical	361/774	174/255;	Volz; Keith L.

	 				1 404 15 15	-
			mountable bracket		401/243;	
			therefor		D19/44;	
					D19/56	
US 5285613	USPAT	19940215	Pultruded joint	52/648.1	256/65.04;	Goldsworthy;
A			system and tower		403/171;	W. Brandt et al.
			structure made		403/255;	
			therewith		52/282.1;	
			merewith		52/646;	
					52/651.01	
		10010015		50/6551		T.1 David
US 5285612	USPAT	19940215	Interlocking joint	52/655.1	403/346;	Johnson; David
A			with notch		403/382;	W.
			reinforcement		52/736.4	
US D343776	USPAT	19940201	Sod plugger	D8/7		Johnson; David
S						G.
US 5277593	USPAT	19940111	Compressible	439/66	439/493;	Bates; Warren
A			electrical		439/591;	A. et al.
			connectors for		439/67;	
			large board		439/77	
			1 -		437/11	
110 5074400	USPAT	19931228	spacings	347/43	106/31.58;	Johnson; David
US 5274400	USPAT	19931228	Ink path geometry	347/43	1	A. et al.
A			for high		347/100;	A. et al.
			temperature		347/102;	
			operation of ink-		347/65	
			jet printheads			
US 5273450	USPAT	19931228	Mechanical and	439/260	439/328;	Renn; Robert
A			electrical		439/62;	M. et al.
			clamping		439/66	
			mechanisms			
			between a			
			"mother" board	1		
			and a "daughter"			
			board in an			
			electronic			
TIG 5050 111	TIOD 4 TO	10031333	assembly	420/72	420/161	Volar Voith I
US 5273441	USPAT	19931228	SMA burn-in	439/72	439/161	Volz; Keith L.
A			socket		100/101	et al.
US 5270378	USPAT	19931214	Acrylic	524/520	428/421;	Johnson; David
A			surfactants and		428/457;	K. et al.
			compositions		428/483;	
			containing those	1	524/507;	
			surfactants		524/509;	
					524/514;	
					524/544;	
					526/245	
US 5263868	USPAT	19931123	Flexible circuit	439/67	361/789;	Renn; Robert
1 .	USFAI	19931123	interface for	457/07	361/803;	M. et al.
	.l	L <u>-</u>	interface for	I	301/003,	171. 06 41.

			coplanar printed circuit boards		439/329; 439/493; 439/77	
US 5259770 A	USPAT	19931109	Impedance controlled elastomeric connector	439/66	439/67	Bates; Warren A. et al.
US 5254834 A	USPAT	19931019	Method of forming closely-spaced, generally parallel slots through a thin wall and product formed thereby	219/121.72	219/121.84	Johnson; David A.
US 5254483 A	USPAT	19931019	Gate-to-ohmic metal contact scheme for III-V devices	438/167	257/E29.122; 257/E29.144; 438/571; 438/927	Forgerson, II; C. David et al.
US 5251420 A	USPAT	19931012	Webbed structural tube	52/664	403/170; 403/253; 403/263; 52/648.1	Johnson; David W.
US 5247774 A	USPAT	19930928	Tower constructed of pultruded composites	52/697	174/45R; 52/651.02	Johnson; David W.
US 5245145 A	USPAT	19930914	Modular closing resistor	218/143	338/20	Freeman; Willie B. et al.
US 5245026 A	USPAT	19930914	Metal containing 8- hydroxyquinoline chelating agents	540/3	540/470; 540/474; 546/178; 546/180; 546/2	Johnson; David K. et al.
US 5235988 A	USPAT	19930817	Device for evaluating surface contour	600/587	33/512; 33/836	Johnson; David S. et al.
US 5230876 A	USPAT	19930727	Removal of vanadium from phosphoric acid	423/321.1	423/62; 423/63; 423/64; 423/65	Hutter; Klaas J. et al.
US 5227474 A	USPAT	19930713	Bifunctional chelating agents	534/558	534/560; 534/727; 534/751; 534/885; 536/22.1; 536/26.1; 544/217;	Johnson; David K. et al.

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					548/546;	
					552/505;	
					552/8;	
					558/10;	
					558/17;	
					562/426;	
					562/437;	
					562/448;	
	1				562/7	
TIG 5222406	USPAT	10020620	Combolognosis	514/206	514/202;	Cazers;
US 5223496	USPAI	19930629	Cephalosporin	314/200	1 '	Alexander R. et
A			antibiotics		540/226;	
					540/227	al.
US 5222344	USPAT	19930629	Pole structure	52/736.4	52/731.3;	Johnson; David
A					52/736.2;	W.
					52/736.3	
US 5219268	USPAT	19930615	Gas turbine	415/115	415/175	Johnson; David
A			engine case			M.
			thermal control			
			flange			
US 5217704	USPAT	19930608	Methods and	424/1.53	530/391.5	Johnson; David
A A	OSIMI	17750000	materials for the	12 1/1.55	030/371.0	K. et al.
A			preparation of			Tr. ot al.
			metal labelled			
VIG 5017540	LICDATE	10020600	antibody solutions	152/517	152/549;	Johnson; David
US 5217549	USPAT	19930608	Pneumatic safety tire	132/31/	152/549,	A.
A	LICDAT	10020510		439/66	361/685;	Bates; Warren
US 5211566	USPAT	19930518	Docking	439/00	· ·	A. et al.
A			connector for disk		439/138;	A. et al.
			drives		439/260;	
					439/326;	
					439/377;	
					439/653;	
1					439/67;	
					439/840;	
					439/928.1;	
					439/936	
US 5211565	USPAT	19930518	High density	439/65	361/735	Krajewski;
A A		1,5,5,5,10	interconnect			Nicholas J. et
11			apparatus			al.
US 5210798	USPAT	19930511	Vector neural	382/103	342/96;	Ekchian; Leon
1	USFAI	11500511	network for low	302/103	348/909;	K. et al.
A					1	IX. Ct al.
			signal-to-noise		382/158;	
			ratio detection of		706/24	
			a target	100155	120/60	T. 7 1
US 5207584	USPAT	19930504	Electrical	439/66	439/69;	Johnson; David
A		1	interconnect		439/71	A.

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			contact system			
US 5204130 A	USPAT	19930420	Reclosable container for sliced food products	426/115	206/815; 220/835; 426/129; 426/130	McDevitt; John F. et al.
US 5199882 A	USPAT	19930406	Elastomeric wire to pad connector	439/67	439/66	Bates; Warren A. et al.
US 5198043 A	USPAT	19930330	Making amorphous and crystalline alloys by solid state interdiffusion	148/512	148/561; 228/193	Johnson; David C.
US 5197818 A	USPAT	19930330	Tower constructed of pultruded composites	403/217	403/172	Johnson; David W.
US 5197347 A	USPAT	19930330	Hand and foot control system for an off-highway implement	74/481	477/99; 74/471R; 74/523; 74/531	Moffitt; John M. et al.
US 5197253 A	USPAT	19930330	Interlocking joint pultrusion construction	52/646	211/189	Johnson; David W.
US 5194710 A	USPAT	19930316	Method and apparatus for laser masking of lead bonding	219/121.63	219/121.64; 219/121.82; 257/E21.517	McDaniel; Kent T. et al.
US D333743 S	USPAT	19930309	Combined restaurant check tray and calculator	D6/449	D18/2; D18/7; D6/475; D7/505; D7/554.3	Johnson; David H.
US D333127 S	USPAT	19930209	Computer cabinet	D14/311		Cray; Seymour R. et al.
US D332917 S	USPAT	19930202	Container	D9/423		McDevitt; John F. et al.
US 5171666 A	USPAT	19921215	Monoclonal antibodies reactive with a cell-surface gylcoprotein expressed on human carcinomas	530/387.3	435/329; 435/344.1; 435/7.23; 435/70.21; 435/948; 436/548; 436/813; 530/388.85; 530/395; 530/806; 530/809;	Gutowski; Magda C. et al.

					530/861; 530/862; 530/864	
US 5167511 A	USPAT	19921201	High density interconnect apparatus	439/61	361/785; 439/161; 439/260; 439/67	Krajewski; Nicholas J. et al.
US 5166749 A	USPAT	19921124	Step scanning technique for interferometer	356/452	318/640	Curbelo; Raul et al.
US 5161932 A	USPAT	19921110	Roller storage system	414/430	280/79.4	Johnson; David L.
US 5160842 A	USPAT	19921103	Infrared fire- perimeter mapping	250/338.1	250/330; 250/340; 250/342; 250/554; 340/578	Johnson; David A.
US 5152696 A	USPAT	19921006	Z-axis connectors for stacked printed circuit board assemblies	439/75	439/931	Krajewski; Nicholas J. et al.
US 5151418 A	USPAT	19920929	Method of treating muscular tension, muscle spasticity and anxiety with 3-aryloxy and 3-arylthioazetidinec arboxamides	514/210.17	514/210.18; 546/193; 546/256; 546/268.1; 546/274.7; 546/279.1; 548/950	Taylor, Jr.; Chandler R. et al.
US 5150748 A	USPAT	19920929	Advanced survivable radiator	165/41	165/181; 165/185; 165/904; 244/171.8; 361/690; 361/704; 361/708	Blackmon; James B. et al.
US 5150547 A	USPAT	19920929	Ophthalmic lens prism blocking ring	451/390		Johnson; David O.
US D329326 S	USPAT	19920915	Beverage container	D3/202	D9/563	Sheehy; John D. et al.
US 5148433 A	USPAT	19920915	Transfer network interface	714/10	340/825.52	Johnson; David K. et al.
US 5144410 A	USPAT	19920901	Ohmic contact for III-V semiconductor	257/745	257/623; 257/E21.172; 257/E29.144	Johnson; David A.

			devices			
US 5144012 A	USPAT	19920901	Cytotoxic drug conjugates	530/391.9	435/188; 530/391.1; 530/391.5; 530/409; 530/410; 530/807	Johnson; David A. et al.
US 5143344 A	USPAT	19920901	Apparatus for manufacturing precast concrete articles	249/120	108/106; 249/126; 249/134; 249/160	Johnson; David L. et al.
US 5134137 A	USPAT	19920728	Cephalosporin antibiotics	514/206	540/226; 540/227	Cazers; Alexander R. et al.
US 5130118 A	USPAT	19920714	Methods and materials for the preparation of metal labelled antibody solutions	424/1.53	424/156.1; 424/179.1; 436/173; 436/175; 436/547; 436/64; 530/409	Johnson; David K. et al.
US 5129830 A	USPAT	19920714	Z-axis pin connectors for stacked printed circuit board assemblies	439/75	439/751	Krajewski; Nicholas J. et al.
US 5129643 A	USPAT	19920714	Apparatus for stacking pasted battery plates	271/216	271/151; 271/182; 414/789; 414/794.4	Johnson; Peter E. et al.
US 5126432 A	USPAT	19920630	Calcium channel modulating substances	530/350	530/412	Janis; Ronald A. et al.
US 5121174 A	USPAT	19920609	Gate-to-ohmic metal contact scheme for III-V devices	257/271	257/280; 257/763; 257/767; 257/915; 257/E29.122; 257/E29.144	Forgerson, II; C. David et al.
US 5106310 A	USPAT	19920421	Z-Axis pin connectors for stacked printed circuit board assemblies	439/75	439/751; 439/931	Krajewski; Nicholas J. et al.
US 5102287 A	USPAT	19920407	Plate handling apparatus	414/618	294/116; 294/87.1;	Johnson; David A. et al.

					414/626; 414/753.1	
US 5098305 A	USPAT	19920324	Memory metal electrical connector	439/75	257/E21.518; 257/E23.024; 29/830; 439/161	Krajewski; Nicholas J. et al.
US 5096648 A	USPAT	19920317	Method of manufacturing precast concrete articles	264/245	211/134; 211/151; 249/120; 249/126; 249/133; 249/139; 264/256; 264/297.9; 264/334; 264/DIG.31; 264/DIG.57	Johnson; David L. et al.
US 5089463 A	USPAT	19920218	Hydrodemetalatio n and hydrodesulfurizati on catalyst of specified macroporosity	502/313	502/314; 502/315; 502/322; 502/323; 502/332; 502/335; 502/439	Johnson; David R.
US 5069629 A	USPAT	19911203	Electrical interconnect contact system	439/71	439/591; 439/66	Johnson; David A.
US 5068231 A	USPAT	19911126	Method of treating muscular tension, muscle spasticity and anxiety with 3-aryloxy and 3-arylthioazetidinec arboxamides	514/210.17	514/210.18; 540/575; 540/596; 544/111; 544/349; 544/359; 546/208; 546/256; 546/268.1; 546/274.7; 546/279.1; 548/313.7; 548/526; 548/952	Taylor, Jr.; Chandler R. et al.
US 5057302 A	USPAT	19911015	Bifunctional chelating agents	424/1.17	424/1.65; 424/1.69; 424/1.73; 424/179.1; 424/93.4;	Johnson; David K. et al.

A			expanded plastic materials and methods for casting metal castings employing such expanded cellular plastic materials		521/56; 521/59; 521/98	G. et al.
US D318280 S	USPAT	19910716	Speaker support stand	D14/224	D6/477	Sumrell; K. Drew et al.
US 5028697 A	USPAT	19910702	Cytotoxic antibody conjugates of hydrazide derivatized methotrexate analogs via simple organic linkers	424/181.1	530/388.22; 530/388.7; 530/388.73; 530/388.75; 530/388.8; 530/391.9; 544/260	Johnson; David A. et al.
US 5024036 A	USPAT	19910618	Interlocking support structures	52/600	405/262; 405/272; 52/646; 52/DIG.10	Johnson; David W.
US 5021567 A	USPAT	19910604	8- hydroxyquinoline chelating agents	540/470	540/474; 546/169	Johnson; David K. et al.
US 5006982 A	USPAT	19910409	Method of increasing the bandwidth of a packet bus by reordering reply packets	710/263		Ebersole; Ronald J. et al.
US 5005652 A	USPAT	19910409	Method of producing a contoured work surface	172/1	172/2; 172/4.5; 701/50	Johnson; David M.
US 5000715 A	USPAT	19910319	Toy machine for laying a simulated road surface	446/427	238/10B; 446/901	Johnson; David W.
US 4991726 A	USPAT	19910212	Support stand	211/189	211/205; 273/160; 362/367; 446/106	Johnson; David W.
US 4990930 A	USPAT	19910205	High speed thermal printing apparatus	347/172	346/134; 346/136; 346/138; 400/583.4	Ludden; Christopher A. et al.

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US 4987704 A	USPAT	19910129	Plunge jointer for planer knives	451/419	144/130.2	Johnson; David J. et al.
US 4983813 A	USPAT	19910108	Submersible aquarium heater with adjustable electronic thermostatic control	219/523	219/506; 219/534; 392/498	Van Tulleken; Anthony et al.
US 4983640 A	USPAT	19910108	Methods for preparing a formed cellular plastic material pattern employed in metal casting	521/60	521/149; 521/56; 521/59	Moll; Norman G. et al.
US D313332 S	USPAT	19910101	Barbeque grill	D7/335		Johnson; David A.
US 4976848 A	USPAT	19901211	Hydrodemetalatio n and hydrodesulfurizati on using a catalyst of specified macroporosity	208/251H	208/110; 208/111.3; 208/111.35; 208/112; 208/216PP; 208/251R; 208/251R; 208/254; 502/254; 502/255; 502/256; 502/257	Johnson; David R.
US RE33382 E	USPAT	19901016	Self-oiling portable bag- closing sewing machine with pump	112/256	112/11; 112/169; 112/288	Robinson; Robert J. et al.
US D310772 S	USPAT	19900925	Multi-vial level attachment for hand-held drills	D8/70	D10/69	Johnson; David E.
US 4957323 A	USPAT	19900918	Trailer with portable toilet facilities	296/24.39	296/37.1; 52/79.1	Johnson; David H.
US 4948076 A	USPAT	19900814	Speaker support stand	248/125.1	248/149; 248/161; 248/176.1; 248/244	Sumrell; K. Drew et al.
US 4929645 A	USPAT	19900529	Expandable and expanded plastic materials and	521/98	521/149; 521/56; 521/59;	Moll; Norman G. et al.

			method of storage			
US 4870703 A	USPAT	19890926	Magnetic disc memory unit	360/98.07	360/254.7; 360/255.6; 360/267; 360/99.08	Augeri; James A. et al.
US 4868504 A	USPAT	19890919	Apparatus and method for locating metal objects and minerals in the ground with return of energy from transmitter coil to power supply	324/329	307/138; 324/239; 324/334; 361/156	Johnson; David E.
US 4866870 A	USPAT	19890919	Revolver speed loader	42/89		Johnson; David A.
US 4855912 A	USPAT	19890808	Method and apparatus for measurement of the thermal behavior of porous media	702/7	324/323; 324/355; 702/12; 73/152.05	Banavar; Jayanth R. et al.
US 4853846 A	USPAT	19890801	Bus expander with logic for virtualizing single cache control into dual channels with separate directories and prefetch for different processors	710/300		Johnson; David B. et al.
US 4835464 A	USPAT	19890530	Decoupling apparatus for use with integrated circuit tester	324/763	324/72.5; 439/260; 439/70; 439/912	Slye; Bradley D. et al.
US 4831778 A	USPAT	19890523	Upper window sash with projections for simplified sash installation and removal	49/453	49/463	Schmidt; Dietrich F. et al.
US 4831600 A	USPAT	19890516	Borehole logging method for fracture detection	367/31	367/35	Hornby; Brian E. et al.

A			connections		257/690;	et al.
A			between printed		361/736;	or un.
			circuit boards and		361/760;	
			integrated circuits		361/776;	
			1 -		361/813;	
			surface mounted			
			thereon		439/70;	
				100/070	439/74	7.1 D '1
US 5310358	USPAT	19940510	Computer docking	439/358	361/686;	Johnson; David
A			system		439/138;	C. et al.
					439/342	
US 5308249	USPAT	19940503	Backplane	439/62	439/637	Renn; Robert
A			connector			M. et al.
			utilizing flexible			
			film circuitry			
US 5306161	USPAT	19940426	Interface system	439/66	439/374	Volz; Keith L.
Α			for angularly-			et al.
			converging			·
		_	printed circuit			
			boards			
US 5302853	USPAT	19940412	Land grid array	257/707	257/718;	Volz; Keith L.
A			package	•	257/727;	et al.
			Frank		257/E23.086;	
					439/331;	
					439/487;	
			· ·		439/567;	
					439/71	
US 5301353	USPAT	19940405	Communication	455/9	340/539.1;	Borras; Jaime
A		19910103	system and	,,,,,	340/539.23;	A. et al.
A			apparatus		398/115;	12.00
	1		apparatus		455/507;	
					455/518	
TIC 5200004	LICDAT	10040405	Draumanaritanau	606/185	604/126;	Johnson; David
US 5300084	USPAI	19940405	Pneumoperitoneu	000/183	604/239;	S.
Α			m needle		604/264;	J 5.
					1 '	
					604/272;	
					604/506;	
				100:55	606/167	T 1 D 11
US 5297968	USPAT	19940329	Pluggable	439/67	439/329;	Johnson; David
A			connector systems		439/91	C. et al.
			for flexible etched			
			circuits			
US 5295852	USPAT	19940322	Coplanar	439/328	439/493;	Renn; Robert
A			computer docking		439/631;	M. et al.
			system		439/67	
US D344287	USPAT	19940215	Combined pen,	D19/36	401/131;	Johnson; David
1	1	ı l	chain and wall-	1	401/202;	B.

				- 1			124/02 5	
							424/93.5;	
:							424/93.6;	
							424/94.3;	
							435/174;	
	ĺ						435/177;	
							435/7.92;	
							436/501;	
							436/504;	
							514/171;	
		1					•	
							514/32;	
	- 1						514/42;	
							514/54;	
				i			514/6;	
							530/300;	
							530/345;	
							530/391.5;	
							530/395;	
							530/408;	
							530/409;	
							530/410;	
							534/10;	
							534/15;	
							•	
							534/767;	
							536/123.1;	
							536/17.6;	
			!				536/22.1;	
							536/25.32;	
			:				540/110;	
							540/3;	
							552/504;	
							552/550;	
							558/17	
US 5053790	\vdash	USPAT	19911001	 	Parasitic	347/192	347/194	Stephenson;
1		USFAI	19911001 		resistance	JT11172	31,7,134	Stanley W. et
A								al.
					compensation for			ai.
	Щ		10011001	_	thermal printers	501/00	264/010.5	Mall. Manner
US 5053437		USPAT	19911001		Expandable and	521/98	264/DIG.5;	Moll; Norman
A					expanded plastic	·	521/149;	G. et al.
					materials and		521/56;	
					methods for		521/59;	
					casting metal		521/60;	
					castings		521/910	
					employing such			
					expanded cellular]	
.			1		plastic materials			
US 5051451		USPAT	19910924		Expandable and	521/60	521/149;	Moll; Norman

			methods for casting metal castings employing such expanded cellular plastic materials		521/60	
US 4920357 A	USPAT	19900424	Unattended replacement of plotter pens	346/49	346/139R	Johnson; David A.
US 4903270 A	USPAT	19900220	Apparatus for self checking of functional redundancy check (FRC) logic	714/820	714/703	Johnson; David B. et al.
US 4899868 A	USPAT	19900213	Conveyor for a crop harvester	198/520	198/728; 56/16.4R	Johnson; David W.
US 4899014 A	USPAT	19900206	Upgrading propene-ethene mixtures in a turbulent fluidized catalyst bed reactor	585/533	585/415; 585/417	Avidan; Amos A. et al.
US 4896437 A	USPAT	19900130	Insulated boot and gaiter combination	36/1.5	2/22; 36/2R	Johnson; David R.
US D305202 S	USPAT	19891226	Multi-vial level attachment for hand-held drills	D8/70	D10/69	Johnson; David E.
US 4873389 A	USPAT	19891010	Conversion of light olefins to gasoline using low-temperature catalyst regeneration	585/533	585/415; 585/733	Avidan; Amos A. et al.
US 4873385 A	USPAT	19891010	Single zone oligomerization of lower olefins to distillate under low severity in a fluid bed with tailored activity	585/415	585/533	Avidan; Amos A. et al.
US 4871087 A	USPAT	19891003	Reusable container dispenser for ultra high purity chemicals and	222/1	220/560.1; 220/901; 220/918; 222/146.2; 222/152	Johnson; David S.

			and evaluation			
US 4825620 A	USPAT	19890502	Structural support of interlocking lattice construction	52/646	211/189; 52/650.1; 52/655.1	Johnson; David W.
US 4824307 A	USPAT	19890425	Apparatus for vertically stacking battery plates	414/798.2	198/456; 414/788; 414/790.4	Johnson; Peter E. et al.
US 4823998 A	USPAT	19890425	Sling for carrying shoulder weapon in a horizontal orientation	224/150	224/913	Johnson; David A.
US 4822234 A	USPAT	19890418	Plate feed apparatus	414/798.9	271/103; 271/31.1; 271/96; 414/737	Johnson; Peter E. et al.
US 4809146 A	USPAT	19890228	Enclosure with interlocking frame joints	362/367	211/189; 312/263	Johnson; David W.
US 4800532 A	USPAT	19890124	Circuit arrangement with a processor and at least two read- write memories	365/226	365/189.01; 365/228	Honeck; Karl- Heinz et al.
US 4800399 A	USPAT	19890124	Pulsed constant current source for continuous tone resistive ribbon printers	347/183	347/199	Long; Michael E. et al.
US 4797674 A	USPAT	19890110	Flight guidance system for aircraft in windshear	340/968	244/181; 244/182; 340/967; 340/974; 701/10; 701/6; 73/178T	Zweifel; Terry L. et al.
US 4793280 A	USPAT	19881227	Method and apparatus for providing powder into fibrous web structures	118/44	118/120; 118/308; 118/312; 118/72	Menard; Michael J. et al.
US 4792955 A	USPAT	19881220	Apparatus for on- line checking and reconfiguration of integrated circuit chips	714/10	714/820	Johnson; David B. et al.

A			assembly for			T. et al.
`			packaged			
		i	microwave			
			integrated circuits			
170, 450,511.6	LICDAT	19880412		439/92	333/32;	Slye; Bradley
US 4737116	USPAT	19000412	matching block	133772	439/101;	D. et al.
A	1		matching block		439/607;	2.00
1			1		439/608	
						D'11
US 4735327	USPAT	19880405	Radio controlled	212/92	212/87;	Biller;
A			downhill skyline		212/89	Cleveland J. et
-			logging carriage			al.
			and system			
UC D204714	USPAT	19880315	Question and	D19/59	D19/62;	Johnson; David
US D294714	USFAI	19660313	answer cube	223,23	D19/64	W.
<u>S</u>	Y 105 . T	10000201		340/968	244/181;	Johnson; David
US 4728951	USPAT	19880301	Vertical	340/700	244/181;	A. et al.
A			windshear		1 =	71. Ot al.
			detection for		340/967;	
	-		aircraft		701/6; 701/7;	
					73/178T	
US D294218	USPAT	19880216	Corkscrew	D8/42		Johnson; David
1	05171	15000210				B
S	TICDAT	19880216	Silicon oxynitride	438/394	148/DIG.114;	Abernathey;
US 4725560	USPAT	19880210		150/57	148/DIG.13;	John R. et al.
Α	ţ	ļ	storage node		148/DIG.14;	
		[dielectric		· ·	
	İ				148/DIG.3;	
					257/E21.193;	
					257/E21.269;	
					257/E21.337;	
					438/526	
TIC 4716502	USPAT	19871229	Interlocking joint	211/74	211/189;	Johnson; David
US 4715503	USPAI	196/1229	wine rack		273/160;	W.
A			wine rack		403/219	
				40/70 11		Johnson; David
US 4709496	USPAT	19871201	Safety device	42/70.11	42/1.05	1
A			including chamber			A.
- -			probe			<u> </u>
US 4706599	USPAT	19871117	Boat cockpit	114/361	135/88.01;	Johnson; David
			enclosure		135/88.13	E
A	USPAT	19871013	Method and	427/180	118/72;	Menard;
US 4699808	USPAI	170/1013	apparatus for		156/283;	Michael J. et al
A	1				427/299	
	1	1	providing powder		7211277	
			into fibrous web			
			structures			D'11
US 4679803	USPAT	19870714	Apparatus for	180/9.23	180/41;	Biller;
			maintaining		280/6.154	Cleveland J. et
Α			stability of mobile			al.
			land vehicles on			
i	1	i l	l ratio verticies ou	1		

			sloping terrain			
US 4678188 A	USPAT	19870707	Question and answer game structure particularly for use in a restaurant or the like	273/430	273/141R; 434/348; 434/405	Johnson; David W.
US 4673490 A	USPAT	19870616	Process for separating crude oil components	208/354	208/356	Subramanian; Mahadevan et al.
US 4667986 A	USPAT	19870526	Wellhead connector	285/24	285/306; 285/316; 285/317; 285/83; 285/920	Johnson; David J. et al.
US 4653269 A	USPAT	19870331	Heat engine	60/39.63	60/627; 60/727; 60/793	Johnson; David E.
US 4652242 A	USPAT	19870324	Psychological testing of the visually impaired	434/363	434/112; 434/236; 434/308	Johnson; David G.
US 4637907 A	USPAT	19870120	Latex dip tooling and method for forming same	264/45.7	264/225; 264/46.6; 264/DIG.6; 264/DIG.7; 425/269	Hegel; James D. et al.
US 4637643 A	USPAT	19870120	Auto-release logging choker	294/75	294/110.1; 294/116; 294/82.11; 294/82.14	Johnson; David D. et al.
US 4634409 A	USPAT	19870106	Idler pulley	474/152	474/153	Johnson; David W. et al.
US 4633461 A	USPAT	19861230	Switching control for multiple stage time division switch	370/384	370/388	Banton; Randall G. et al.
US 4629079 A	USPAT	19861216	Transport carriage	212/98	104/93; 212/110; 212/122; 212/80; 212/89	Peters; Penn A. et al.
US 4628627 A	USPAT	19861216	Protective retainer for a magazine	42/90		Johnson; David A.
US 4628265 A	USPAT	19861209	Metal detector and classifier with automatic	324/329	324/225; 324/233	Johnson; David E. et al.

			compensation for soil magnetic minerals and			
			sensor misalignment			
US 4623929 A	USPAT	19861118	Flash tube simmer circuitry for a film video player electronic strobe light	315/2418	315/101; 315/107	Johnson; David A. et al.
US 4619062 A	USPAT	19861028	Safety device for firearms using removable magazines	42/70.11	42/49.02; 42/70.02	Johnson; David A.
US 4615532 A	USPAT	19861007	Locking balls for logging carriage	279/32	24/115M; 24/122.6; 24/136R; 403/356; 403/370; 403/371	Biller; Cleveland J. et al.
US 4615119 A	USPAT	19861007	Blade for a vibratory cutter	30/276	30/263; 30/347; 30/357	Johnson; David S. et al.
US 4603498 A	USPAT	19860805	Externally visible safety device for grenade launcher	42/105	42/70.11	Johnson; David A.
US 4598741 A	USPAT	19860708	Barrier vapor control system	141/5	141/302; 141/350; 141/52	Johnson; David C. et al.
US 4597360 A	USPAT	19860701	Salinity driven oceanographic upwelling	119/230		Johnson; David H.
US 4581087 A	USPAT	19860408	Method of making a thermoplastic adhesive-coated tape	156/209	156/219; 156/252; 156/253; 428/43; 602/903	Johnson; David A.
US D283172 S	USPAT	19860401	Costume	D2/741		Johnson; David
US 4579872 A	USPAT	19860401	Uniform minimization of plastic foam cell size	521/60	521/139; 521/56; 521/58; 521/59; 521/910	Johnson; David R.
US 4579044 A	USPAT	19860401	Two-speed shift valve	91/519	137/101; 137/529;	Johnson; David E.

US 4791508	USPAT	19881213	Magnetic disc	360/99.12	360/267.6;	Augeri; James A. et al.
A			memory unit		360/75; 360/78.13	A. et al.
US 4790367 A	USPAT	19881213	Methods for preparing a formed cellular plastic material pattern employed in metal casting	164/34	164/45; 521/149; 521/56; 521/58; 521/60	Moll; Norman G. et al.
US 4789462 A	USPAT	19881206	Reverse-graded catalyst systems for hydrodemetalatio n and hydrodesulfurizati on	208/213	208/210; 208/216PP; 208/227; 208/251H	Byrne; Donald F. et al.
US 4788670 A	USPAT	19881129	Clock voltage supply	368/119	327/147; 327/295; 331/2; 368/156; 714/797; 714/820; 968/901; 968/DIG.1	Hofmann; Hermann et al.
US 4784205 A	USPAT	19881115	Display system	160/351	160/328; 160/378; 211/194	Johnson; David B. et al.
US D297783 S	USPAT	19880927	Portable enclosure for oxygen arc cutting equipment	D15/144		Chaney; David B. et al.
US H000520 H	USPAT	19880906	Technique for increasing oxygen incorporation during silicon Czochralski crystal growth	117/20	117/208; 117/900; 117/932; 373/163	Johnson; David L. et al.
US 4767602 A	USPAT	19880830	Apparatus for redepositing particulate matter	422/101	422/100; 422/102; 422/99; 436/177	Johnson; David L.
US 4758126 A	USPAT	19880719	Plate feed apparatus	414/798.9	221/211; 271/12; 271/31.1; 414/797.3; 414/907	Johnson; Peter E. et al.
US 4737123	USPAT	19880412	Connector	439/607	<u> </u>	Paler; Monico

				600/402	137/599.18; 254/340; 60/425; 60/427; 91/420; 91/436	Jahasam David
US 4576178 A	USPAT	19860318	Audio signal generator	600/483	324/140R; 340/870.18; 367/116; 381/56; 600/509; 600/513; 600/514	Johnson; David
US D282817 S	USPAT	19860304	Positioner to support a gas cutting torch, a welding torch or the like	D8/71	D15/144	Johnson; David E. et al.
US 4571872 A	USPAT	19860225	Device for attaching a front sling-receiving loop to a weapon	42/85	224/150; 224/913	Johnson; David A.
US 4571478 A	USPAT	19860218	Electrode drive and nozzle system for an automatic air carbon-arc cutting and gouging torch	219/69.1	219/70	Johnson; David E. et al.
US 4555051 A	USPAT	19851126	Sling for shoulder weapon	224/150	224/149; 224/913	Johnson; David A.
US 4554004 A	USPAT	19851119	Process for granulation of fertilizer materials	71/29	241/21; 241/23; 71/64.04; 71/64.07	Bierman; Laurence W. et al.
US 4553781 A	USPAT	19851119	Streamlining apparatus for sea/land containers	254/327	296/180.4	Johnson; David W.
US 4553663 A	USPAT	19851119	Conveyor for a crop harvester	198/731	198/465.1; 198/803.2; 198/848; 198/850; D34/29	Johnson; David W.
US D281250 S	USPAT	19851105	Combined electrode drive and nozzle unit	D15/144		Johnson; David E. et al.

			for an automatic air carbon-arc cutting and gouging torch			
US 4548702 A	USPAT	19851022	Shale oil stabilization with a hydroprocessor	208/409	208/413; 208/419; 208/424; 208/89	York; Earl D. et al.
US 4545714 A	USPAT	19851008	Apparatus and method for forming stacks of nested containers each having a predetermined count of containers	414/788.2	198/623; 406/82; 414/788.4; 414/795.6; 414/802	Johnson; David E. et al.
US 4540225 A	USPAT	19850910	Swivel cable coupling for an air carbon-arc cutting and gouging torch	439/192	219/70; 285/148.13; 439/13	Johnson; David E. et al.
US 4532231 A	USPAT	19850730	Process for producing a catalyst	502/347	549/537	Johnson; David W.
US 4528765 A	USPAT	19850716	Externally visible safety device for firearms	42/70.11	42/70.05	Johnson; David A.
US 4527856 A	USPAT	19850709	Modular telephone jack	439/676	439/701	Webb; Michael J. et al.
US 4527037 A	USPAT	19850702	Electrode drive and nozzle system for an automatic air carbon-arc cutting and gouging torch	219/69.1	219/70	Johnson; David E. et al.
US 4526074 A	USPAT	19850702	High-speed apparatus and method for trimming thermoformed articles	83/97	83/228; 83/556; 83/84; 83/85	Johnson; David E.
US 4524432 A	USPAT	19850618	Measurement of porosity and formation factor using slow compressional waves	367/25	367/34; 73/152.05; 73/152.16	Johnson; David L.

US 4516515 A	USPAT	19850514	Boat plug reminder and method for use	114/197	116/28R	Johnson; David A.
US 4514692 A	USPAT	19850430	thereof Metal detector and discriminator using differentiation for background signal suppression	324/329	324/233; 327/552	Johnson; David E. et al.
US 4510556 A	USPAT	19850409	Electronic lighting apparatus for simulating a flame	362/184	362/208; 362/252; 362/311; 362/363; 362/802; 362/810	Johnson; David C.
US 4507616 A	USPAT	19850326	Rotatable superconducting cyclotron adapted for medical use	315/502	250/492.3; 313/62; 376/112; 505/880; 600/1	Blosser; Henry G. et al.
US 4505012 A	USPAT	19850319	Sling swivel	24/643	224/150; 224/913; 24/2.5; 24/652; 24/656; 42/85	Johnson; David A.
US 4503535 A	USPAT	19850305	Apparatus for recovery from failures in a multiprocessing system	714/47	714/3	Budde; David L. et al.
US 4503534 A	USPAT	19850305	Apparatus for redundant operation of modules in a multiprocessing system	714/54	714/13	Budde; David L. et al.
US 4500004 A	USPAT	19850219	Transport carriage	212/80	212/122; 212/87; 212/89	Peters; Penn A. et al.
US 4495755 A	USPAT	19850129	Conveyor for a combine harvester	56/364	198/698; 56/400	Johnson; David W.
US D277191 S US 4492175	USPAT	19850115 19850108	Carriage mounted tool oscillator Sail boom tent	D15/138	114/361;	Farmer; Ralph et al. Johnson; David
US 7732113	USFAI	19020100	San boom tent	117/37.41	111//301,	Jointon, David

A					114/92; 135/88.13	E.
US 4484404 A	USPAT	19841127	Spare magazine holder	42/90	42/18	Johnson; David A.
US 4483089 A	USPAT	19841120	Holder for pistol loader and cartridges	42/89	224/674; 224/679; 224/681; 224/931	Johnson; David A.
US 4480307 A	USPAT	19841030	Interface for use between a memory and components of a module switching apparatus	710/100		Budde; David L. et al.
US 4473880 A	USPAT	19840925	Arbitration means for controlling access to a bus shared by a number of modules	710/112		Budde; David L. et al.
US 4472461 A	USPAT	19840918	Method for producing perforations in an adhesive-coated porous web	427/208.6	427/207.1; 427/348	Johnson; David A.
US 4465649 A	USPAT	19840814	Method and system for extruding tubular foamed polymer sheet	264/51	264/178R; 264/209.4; 425/325; 425/67; 425/817C; 425/DIG.2	Johnson; David E.
US 4456571 A	USPAT	19840626	Process and apparatus for forming a composite foamed polymeric sheet structure having comparatively high density skin layers and a comparatively low density core layer	264/45.5	264/46.1; 264/50; 264/53; 264/DIG.5; 425/325; 425/4C; 425/817C	Johnson; David E.
US 4453062 A	USPAT	19840605	Pushbutton switch and integral lamp for telephone dials	200/314	200/332; 200/332.1; 379/368	Brown; Michael et al.
US 4448737	USPAT	19840515	Method and	264/53	264/140;	Johnson; David

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A			apparatus for producing foamed products from a mix of reclaimed plastic foam material and foamable virgin plastic resin		264/151; 264/321; 264/37.32; 264/DIG.15; 425/202; 425/205; 425/289; 425/817C	E.
US 4448582 A	USPAT	19840515	Process for continuous thermosol dyeing of textile fabrics	8/149.1	26/92; 34/629; 68/20; 68/5D; 8/149.2; 8/933	Johnson; David F.
US 4442697 A	USPAT	19840417	Pre-stressed impact testing device	73/12.14	73/794	Jones; Brian L. et al.
US 4441442 A	USPAT	19840410	Self-oiling portable bag-closing sewing machine with pump	112/256	112/11; 112/169; 112/288	Robinson; Robert J. et al.
US 4440305 A	USPAT	19840403	Carriage for cable logging system	212/90	104/115; 104/87	Biller; Cleveland J. et al.
US D273097 S	USPAT	19840320	All position tractor for mounting a tool such as a welding, cutting or gouging torch	D12/36	D15/144	Johnson; David E. et al.
US 4438494 A	USPAT	19840320	Apparatus of fault-handling in a multiprocessing system	714/2		Budde; David L. et al.
US 4433135 A	USPAT	19840221	Method for the prevention of hydrolysis of polyesterification catalysts	528/282	528/274; 528/279; 528/283; 528/285	Worley; Ronald W. et al.
US 4429479 A	USPAT	19840207	Magazine latch release mechanism	42/6		Johnson; David A.
US 4427229 A	USPAT	19840124	Streamlining apparatus	296/180.4	224/316; 52/2.11; 52/2.18	Johnson; David W.

US 4422384 A	USPAT	19831227	All position tractor	105/29.1	104/119; 105/144;	Johnson; David E. et al.
					173/32; 266/67	
US D271290 S	USPAT	19831108	Heavy duty machine carriage	D12/36		Coughlin; William J. et al.
US 4407496 A	USPAT	19831004	Limb exercise device	482/97	482/139	Johnson; David E.
US D269973 S	USPAT	19830802	Combined underwater cutting and welding torch	D15/144	D8/30	Johnson; David E. et al.
US 4394742 A	USPAT	19830719	Engine generated waveform analyzer	701/102	73/117.3	Crummer; Marvin R. et al.
US 4390039 A	USPAT	19830628	Valve assembly and disassembly device	137/315.21	251/174; 251/315.08; 251/315.12; 251/316	Johnson; David A. et al.
US 4388945 A	USPAT	19830621	Valve assembly and disassembly device	137/315.21	251/174; 251/315.08; 251/315.12; 251/316	Johnson; David A. et al.
US 4387812 A	USPAT	19830614	Intermediate cable support	212/176	104/115; 212/71; 212/76	Biller; Cleveland J. et al.
US D268679 S	USPAT	19830419	Housing for a portable bag closing sewing machine	D15/76		Johnson; David B. et al.
US D268572 S	USPAT	19830412	Auxiliary sides for utility trailer	D12/106		Johnson; David J.
US D268266 S	USPAT	19830315	Pulley and belt guard for a portable bag closing sewing machine	D15/72		Johnson; David B. et al.
US D268113 S	USPAT	19830301	Handle for a portable bag closing sewing machine	D15/72		Johnson; David B. et al.
US 4374592 A	USPAT	19830222	Vehicle transporter	280/476.1	280/43.13; 280/43.23; 280/479.1; 280/686; 280/789;	Geary; John et al.

					280/86.5; 414/495	
US 4369623 A	USPAT	19830125	Positive displacement engine with separate combustion chamber	60/39.6	417/349	Johnson; David E.
US 4361746 A	USPAT	19821130	Underwater cutting and welding torch	219/70	219/136; 219/138	Johnson; David E. et al.
US 4351766 A	USPAT	19820928	Production of penicillins	540/317	540/312; 540/326	Walker; Derek et al.
US 4348970 A	USPAT	19820914	Self-oiling portable bag- closing sewing machine	112/256	112/11; 112/169; 112/288	Robinson; Robert J. et al.
US 4335550 A	USPAT	19820622	Prime window unit installation system	52/99	52/204.1; 52/656.5; 52/745.16	Johnson; David P.
US 4332354 A	USPAT	19820601	Process for preparing transparent iron oxide pigment dispersions	241/16	241/172; 241/184; 501/33; 501/34; 501/61; 501/62; 501/65; 501/66	deMonterey; Francis G. et al.
US 4330109 A	USPAT	19820518	Heavy duty carriage assembly	266/67		Coughlin; William J. et al.
US 4322522 A	USPAT	19820330	Polyester/polyethe r segmented copolymers stabilized against degradation by UV light via copolymerization with analogs of 2,2,6,6-tetramethylpiperid ine derivatives	528/289	546/20	Johnson; David A. et al.
US 4316017 A	USPAT	19820216	Cephalosporin intermediates	540/226	540/227	Walker; Derek et al.
US 4316016 A	USPAT	19820216	Cephalosporin intermediates	540/215	540/222; 540/227	Walker; Derek et al.
US 4310458	USPAT	19820112	Production of	540/317		Walker; Derek

A			penicillins			et al.
US 4306263 A	USPAT	19811215	Synchronous closing system and latch therefor	361/3	200/82B; 218/143	Gray; Keith I. et al.
US 4304568 A	USPAT	19811208	Minimizing ozone fading in dyed polyamides by treating same with substituted piperidine thioureas	8/568	8/585	Johnson; David A. et al.
US 4300954 A	USPAT	19811117	Flushing process for pigments	106/501.1	106/164.01; 106/235; 106/262; 106/285; 106/500; 106/504	de Monterey; Francis et al.
US D260095 S	USPAT	19810804	Slush dispenser	D7/308		Bischoff; Henry C. et al.
US 4278600 A	USPAT	19810714	Production of penicillins	540/317		Walker; Derek et al.
US 4278134 A	USPAT	19810714	Implement for smoothing particulate material surfaces	172/373	241/169.2; 294/19.2; 473/408	Johnson; David B.
US 4271648 A	USPAT	19810609	Subterranean drain system for basements	52/169.5	52/198; 52/302.1	Johnson; David S.
US 4265059 A	USPAT	19810505	Kiosk	52/66	52/73; 52/82; D25/16	Johnson; David J.
US 4262114 A	USPAT	19810414	Segmented thermoplastic copolyesters	528/301	525/94	Wagener; Kenneth B. et al.
US 4240960 A	USPAT	19801223	Trimethylsilyl substituted penicillins	540/326		Walker; Derek et al.
US 4223135 A	USPAT	19800916	Production of cephalosporins	540/230	540/215; 540/226; 540/227; 540/228	Walker; Derek et al.
US 4222820 A	USPAT	19800916	Paper sizing agents	162/158	106/162.9; 106/203.3; 162/175; 549/233; 549/255	Hiskens; Ian R. et al.
US D256530	USPAT	19800826	Kiosk	D6/455	D25/1;	Johnson; David

S					D25/56; D6/470	J.
US 4219401 A	USPAT	19800826	Metal electrowinning feed cathode	204/284	204/245; 204/290.01	Johnson; David R.
US 4216935 A	USPAT	19800812	Hanger for displaying hose or the like	248/690	211/113; 294/93	Ellefson; Jerry K. et al.
US 4206744 A	USPAT	19800610	Air control assembly for heat circulating fireplace	126/502	126/285R; 126/509; 126/521	Mahoney; Kenneth L. et al.
US 4201738 A	USPAT	19800506	Preparation of U.sub.3 O.sub.8	264/.5	423/260; 534/13	Johnson; David R.
US 4189568 A	USPAT	19800219	Antibiotic purification process	536/16.9	536/18.1	Johnson; David L. et al.
US 4185015 A	USPAT	19800122	Methoxymethyl 6- [D-2,2-dimethyl- 4-(4- hydroxyphenyl)- 5-oxo-1- imidazolyl]penicil lanate	540/325	540/312; 540/334; 540/336; 540/341	Sleezer; Paul D. et al.
US 4167468 A	USPAT	19790911	Apparatus for electrowinning multivalent metals	204/247	204/284; 204/295; 205/400	Juckniess; Paul R. et al.
US 4165262 A	USPAT	19790821	Method of electrowinning titanium	205/400	204/247; 204/295	Juckniess; Paul R. et al.
US 4160986 A	USPAT	19790710	Bipolar transistors having fixed gain characteristics	257/564	257/577; 257/586; 257/593; 257/E29.034; 257/E29.124; 257/E29.186	Johnson; David M.
US 4159750 A	USPAT	19790703	Adapter for preloading bearings	180/9.62	81/52	Brown; Robert E. et al.
US 4157590 A	USPAT	19790605	Programmable logic array adder	708/710		Grice; Donald G. et al.
US 4153327 A	USPAT	19790508	Connector for telephone cords	439/344	439/354; 439/638	Johnson; David W.
US 4137754 A	USPAT	19790206	Melt rheometer for the measurement of	73/54.11	264/40.1	Colombo; Edward A. et al.

			flow properties of foamable plastics and polymer compositions			
US 4124336 A	USPAT	19781107	Poppet check valve for controlled feeding of blowing agent	425/4C	137/539.5; 137/541; 264/211; 264/DIG.5; 425/376.1; 425/817C	Johnson; David E.
US 4118291 A	USPAT	19781003	Method of electrowinning titanium	205/400	204/295; 205/411	Juckniess; Paul R. et al.
US 4116801 A	USPAT	19780926	Apparatus for electrowinning multivalent metals	204/247	204/295; 205/400	Juckniess; Paul R. et al.
US 4116630 A	USPAT	19780926	Sterilization method	422/24	250/428; 250/432R; 250/435	Meacham, Jr.; Thomas E. et al.
US 4115750 A	USPAT	19780919	Bimetal actuator	337/107	337/377; 338/289; 338/309	Hansen; Niels Junior et al.
US 4113584 A	USPAT	19780912	Method to produce multivalent metals from fused bath and metal electrowinning feed cathode apparatus	205/400	204/245; 204/284; 205/367; 205/368; 205/370; 205/371; 205/397; 205/401	Johnson; David R.
US 4113299 A	USPAT	19780912	Rotating magnus tubes	296/180.4	188/2R	Johnson; David W. et al.
US 4102645 A	USPAT	19780725	Sterilization apparatus	250/432R	250/428; 250/435; 422/24	Meacham, Jr.; Thomas E. et al.
US 4099324 A	USPAT	19780711	Mechanism for feeding and inserting pins into circuit board	29/739	221/234; 29/759; 29/761; 29/785; 29/809	Johnson; David Leroy et al.
US 4098941 A	USPAT	19780704	Polystyrene foam extrusion	428/218	138/149; 138/177; 138/DIG.9; 428/310.5; 521/51; 521/79	Johnson; David Emil

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US 4086824 A	USPAT	19780502	Split link actuator brake	74/481	188/106R; 74/491; 74/512	Johnson; David G.
US 4076329 A	USPAT	19780228	Brake modulation valve for pedal-applied brakes	303/56	303/50	Johnson; David G. et al.
US 4065868 A	USPAT	19780103	Revolver speed loader	42/89		Johnson; David A.
US 4063068 A	USPAT	19771213	Food heating and cooking receptacle	219/441	219/386; 219/430; 219/436; 219/439; 219/543	Johnson; David G. et al.
US 4047961 A	USPAT	19770913	Cement composition	106/715		Alderete; William Eugene et al.
US 4040574 A	USPAT	19770809	Method and apparatus for replacing a roll of polystyrene foam sheet with empty core roll	242/527.3	242/530.1; 242/532.3; 242/533.4	Johnson; David Emil
US 4032289 A	USPAT	19770628	Convection oven	432/200	34/191; 432/205	Johnson; David E. et al.
US 4030779 A	USPAT	19770621	Inflatable streamlining structure for vehicles	296/180.4	105/1.2; 244/130; 296/91	Johnson; David W.
US 4020105 A	USPAT	19770426	Oxime	564/265	423/100; 423/139; 423/24; 423/DIG.14; 556/37	Ackerley; Norman et al.
US 4018629 A	USPAT	19770419	Apparatus and method for guiding a cutting torch	148/201	266/51; 266/54	Dickey; Buel Earl et al.
US 4018328 A	USPAT	19770419	Means for producing a dual acceleration-deceleration movement for a transfer shuttle	198/741	198/747	Galarowic; Lawrence A. et al.
US 4009976 A	USPAT	19770301	Apparatus for producing a foamed	425/68	425/325; 425/404; 425/71;	Johnson; David Emil

			nolvetvirane sheet		425/817C	
		1	polystyrene sheet having a density	I	423/01/0	
			gradient	ı	'	
			decreasing from	i	'	
			the external	i	'	
***************************************	TIODAT	19770104	surfaces inwardly Butt welder	156/159	156/304.6;	Johnson; David
US 4001067 A	USPAT	19//0104	cutting element	130/139	156/504;	Emil
A		ı	temperature	l	156/507;	
		(control	ĺ	156/517;	
				l	156/544	
US 3996236	USPAT	19761207	Methoxymethyl	540/325		Sleezer; Paul D.
A		1	D-6-(2,2-	l		et al.
		1	dimethyl-5-oxo-4-	İ		
		1	phenyl-1-	ĺ		
		1	imidazolidinyl)pe	l		
772 2070702	TIODAT	10760014	nicillanate	452/54		Prince; Ralph P.
US 3979792	USPAT	19760914	Animal hold down/neck	43 <i>213</i> 4 İ		et al.
A		1	stretcher for			et ai.
		1	kosher slaughter	1		
			on a double-rail	ĺ		
	1		animal support	1		
			system	1		
US 3976285	USPAT	19760824	Sealing	366/79	264/176.1;	Johnson; David
A			arrangement for	1	366/349;	E.
			an extrusion	1	425/208;	
	.		apparatus		425/466;	
				<u> </u>	425/DIG.243	
US 3970797	USPAT	19760720	Digital conference	370/261	370/266	Johnson; David
A	1		bridge	<u> </u>		A. et al.
US 3967344	USPAT	19760706	Transition for	452/53		Prince; Ralph P.
A	ł		animals to be	1		et al.
			slaughtered on			
770 205 (740	TIODAT	107(0511	double-rail system	26014	260/60:	Jones; Michael
US 3956740	USPAT	19760511	Portable data	360/4	360/69; 360/72.2	Dale et al.
A 110 205 (047	TICDAT	107(0511	entry apparatus Method and	156/159	156/263;	Johnson; David
US 3956047	USPAT	19760511	apparatus for butt	130/139	156/304.6;	Emil
A			welding		156/504;	
			thermoplastics		156/507;	
			sheets and films		156/518;	
i			Silveto alla mini		156/539	
US 3941773	USPAT	19760302	Form II ampicillin	540/336		Silvestri;
A			· •			Herbert H. et al.
US 3939916	USPAT	19760224	Apparatus for	171/18	171/58	Woerman;

A			cleaning tuberous			Delwin G. et al.
US 3932392 A	USPAT	19760113	Process for the preparation of 7-aminocephalospor anic acids	540/219	540/220; 540/229; 540/230	Johnson; David A. et al.
US 3926428 A	USPAT	19751216	Sheet feeding apparatus	271/109	271/145; 271/208; 271/901	Heldenbrand; Stanley W. et al.
US 3877805 A	USPAT	19750415	Electrostatic viewer-copier apparatus with liquid developing means therefor	399/246	118/630; 335/5; 355/100; 355/106; 355/27; 396/604; 396/627; 399/249	Heldenbrand; Stanley W. et al.
US 3875893 A	USPAT	19750408	Fluid dispensing system	118/710	118/216; 118/315	Riley; Neil R. et al.
US 3865484 A	USPAT	19750211	VIEWER- COPIER APPARATUS	355/45		Heldenbrand; Stanley W. et al.
US 3864444 A	USPAT	19750204	Method of producing a foamed polystyrene sheet having a density gradient decreasing from the external surfaces inwardly	264/48	264/209.1; 264/234; 264/52; 264/53; 264/DIG.14; 428/159; 428/170	Johnson; David Emil
US 3858948 A	USPAT	19750107	BELT TRACK FOR VEHICLES	305/178	305/167	Johnson; David W. et al.
US 3856068 A	USPAT	19741224	TRACTION DEVICE	152/226	152/190; 152/232; D12/608	Callaghan; John W. et al.
US 3811769 A	USPAT	19740521	VIEWER- COPIER APPARATUS	355/45	101/351.8; 399/140; 399/239; 399/361	Heldenbrand; Stanley W. et al.
US 3788770 A	USPAT	19740129	FLUID PUMP WITH FLOW CONTROL MEANS	417/62	418/8	Johnson; David E. et al.
US 3788684 A	USPAT	19740129	REMOVABLE GRAIN BODY	296/36	105/382; 296/43;	Johnson; Davis O. et al.

			SIDES FOR FLAT LOAD BED		52/243	
US 3782892 A	USPAT	19740101	OVENS	432/132	126/21A; 432/142	Johnson; David E. et al.
US 3769124 A	USPAT	19731030	METHOD AND APPARATUS FOR SPLICING FOAM SHEET MATERIAL	156/159	156/304.1; 156/504; 156/517; 156/544	Johnson; David Emil
US 3767193 A	USPAT	19731023	DIVING BOARD APPARATUS HAVING A DIVING BOARD TELESCOPICAL LY MOUNTED IN A SUPPORT FRAME FOR COMPACT PORTABILITY	482/32	182/223	Johnson; David L.
US 3766348 A	USPAT	19731016	TWO PART CASING FOR TRIGGER SWITCH WITH ONE PART MOUNTING ALL SWITCH CONTACT MEMBERS	307/126	200/16D; 200/284; 200/450	Johnson; David W.
US 3759660 A	USPAT	19730918	LOW VELOCITY BURNER FOR THERMAL EXPANSION OF PARTICULATE SOLIDS	432/58	432/13	Bon; Charles K. et al.
US 3747688 A	USPAT	19730724	COMBINATION CULTIVATOR, ROLLER AND LEVELING BAR	172/149	172/661	Woerman; Delwin G. et al.
US 3710178 A	USPAT	19730109	SPARK-GAP TRIGGERING SYSTEM	315/149	313/601; 315/330	Johnson; David A. et al.
US 3681703 A	USPAT	19720801	LOW LEVEL DC AMPLIFIER WITH	330/9	330/149; 330/261; 330/51	Johnson; David August

	7		AUTOMATIC		1	
			ZERO OFFSET			
•			ADJUSTMENT			+
US 3649780	USPAT	19720314	ELECTRIC	200/1V	200/561	Johnson; David
A		19720311	REVERSING			W.
			SWITCH			
US 3648142	USPAT	19720307	INFINITE	388/830	310/50;	Corey;
A			SPEED		388/838;	Lawrence G. et
			CONTROL		388/919;	al.
		i	SWITCHING		388/937	
			DEVICE FOR			
			USE WITH			
			ELECTRIC			
			MOTORS IN			
			PORTABLE		-	
			TOOLS			
US 3582207	USPAT	19710601	APPARATUS	355/90	355/106;	Johnson; David
A			FOR MAKING		355/109	G. et al.
			MULTIPLE			
			COPIES OF AN			
			IMAGE WEB			
US 3563278	USPAT	19710216	AIR DUCT	138/107	138/125;	Schardein;
A			MEANS FOR A		138/138;	Daniel J. et al.
			BUILDING		138/157	
			CONSTRUCTIO			
VIG 0546500	I I GD A T	10701015	N NED CLEANER	15/308		JOHNSON
US 3546733	USPAT	19701215	WEB CLEANER	13/308		DAVID G
A			[TEXT AVAILABLE IN			DAVID
			USOCR			
			DATABASE	ļ		
110 2540940	LICDAT	19701117	RECOVERY OF	423/93	423/594.9	JOHNSON
US 3540840	USPAT	19/0111/	TIN FROM TIN-	423193	723/374.7	DAVID C et al.
A			BEARING			Birvib e et ui.
			SOLUTIONS			
			TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASEI			
US 3503967	USPAT	19700331	PROCESS FOR	540/228		JOHNSON
A			THE			DAVID
			PREPARATION			AARON et al.
			OF 7 - (ALPHA-			
			(4 -			
			PYRIDYLTHIO)			
			ACETAMIDO)C			

		·	EDITA			
			EPHA- LOSPORANIC ACID [TEXT AVAILABLE IN USOCR DATABASE]			MARIO ACTIVITIES
US 3472841 A	USPAT	19691014	CRYSTALLINE FORM OF D-(-)- ALPHA- AMINOBENZYL PENICILLIN [TEXT AVAILABLE IN USOCR DATABASE]	540/336		HARDCASTLE GLENN A JR et al.
US 3468271 A	USPAT	19690923	SEWING MACHINES [TEXT AVAILABLE IN USOCR DATABASE]	112/199	112/7	JOHNSON DAVID
US 3420187 A	USPAT	19690107	TURNTABLE WITH SHORT RADIUS ROLLER RING [TEXT AVAILABLE IN USOCR DATABASE]	104/35	104/36; 104/44; 104/45; 187/221	CRISTY NICHOLAS G et al.
US 3390541 A	USPAT	19680702	Equipment housing arrangements [TEXT AVAILABLE IN USOCR DATABASE]	62/217	165/104.21; 165/104.27; 165/104.33; 165/134.1; 165/80.4; 336/58; 62/119; 62/373	JOHNSON DAVID P et al.
US 3348010 A	USPAT	19671017	Trigger operated tool handle switch [TEXT AVAILABLE IN USOCR DATABASE]	200/430	200/329; 200/437	JOHNSON DAVID W
US 3325951 A	USPAT	19670620	Adjustable skylight [TEXT AVAILABLE IN	52/86	47/29.2; 49/34; 52/200;	JOHNSON DAVID P

			USOCR		52/94;	
			DATABASE]		D25/54;	
			,		D25/56	
US 3320410 A	USPAT	19670516	Register including inter-stage multivibrator temporary storage [TEXT AVAILABLE IN USOCR DATABASE]	708/706	377/49; 377/54	BARRETT WILLIAM G et al.
US 3301971 A	USPAT	19670131	Electric switch with improved disk and contact structure [TEXT AVAILABLE IN USOCR DATABASE]	200/11B	200/11J; 200/11K; 200/275	JOHNSON DAVID W
US 3297546 A	USPAT	19670110	Preparation of 6- aminopenicillanic acid [TEXT AVAILABLE IN USOCR DATABASE]	435/44	435/230; 435/849	HARDCASTLE JR GLENN A et al.
US 3294929 A	USPAT	19661227	Electric switch with roller and ball contact structure [TEXT AVAILABLE IN USOCR DATABASE]	200/11J	200/11K; 200/277	JOHNSON DAVID W
US 3291205 A	USPAT	19661213	Apparatus for alkali metal condensation in cement kilns [TEXT AVAILABLE IN USOCR DATABASE]	165/94	165/111; 165/134.1; 165/95; 55/295; 55/464; 55/465; 95/290	HARRIS PHILIP H et al.
US 3290463 A	USPAT	19661206	Trigger-operated electric switch mechanism [TEXT AVAILABLE IN USOCR DATABASE]	200/450	200/295; 200/303	JOHNSON DAVID W

US 3278874 A	USPAT	19661011	Solenoid structure with improved guide means [TEXT AVAILABLE IN USOCR DATABASE]	335/262	335/251; 335/260	FECHO RHINE G et al.
US 3278525 A	USPAT	19661011	Aminoaryldisulfo nic acid salts of alpha- aminoarylmethylp enicillins [TEXT AVAILABLE IN USOCR DATABASE]	540/331	540/335; 562/58; 562/72	JOHNSON DAVID A et al.
US 3278524 A	USPAT	19661011	Penicillins and their production [TEXT AVAILABLE IN USOCR DATABASE]	540/316	562/471; 562/472; 562/840; 562/868	JOHNSON DAVID A et al.
US 3271409 A	USPAT	19660906	Chemical conversion of nitro-penicillins to 6- aminopenicillanic acid [TEXT AVAILABLE IN USOCR DATABASE]	540/346	540/319; 540/341; 540/342; 544/105	JOHNSON DAVID A
US 3271389 A	USPAT	19660906	Process for the isolation of certain basic penicillins [TEXT AVAILABLE IN USOCR DATABASE]	540/315		HARDCASTLE JR GLENN A et al.
US 3270157 A	USPAT	19660830	Snap mechanism for slow-break electric switches [TEXT AVAILABLE IN USOCR DATABASE]	200/457		JOHNSON DAVID W
US 3257758	USPAT	19660628	Panel locking	49/463	292/256.71;	JOHNSON
Α			means and		292/258	DAVID R

			mothed ITEVT			7
			method [TEXT AVAILABLE IN			
			USOCR			
			DATABASE]			
110 2240709	USPAT	19660503	Locking means	200/50.1	200/61.62;	JOHNSON
US 3249708	USPAI	19000303	for electric	200/30.1	55/DIG.8	DAVID W
A			switches [TEXT]		33/DIG.0	DAVID W
			AVAILABLE IN			
			USOCR			
	İ		DATABASE]			
110 2225022	USPAT	19651221	Penicillin	540/324	540/327;	HARDCASTLE
US 3225033	USPAI	19031221	derivatives and	340/324	540/328;	JR GLENN A
Α	İ				548/154;	et al.
			process [TEXT AVAILABLE IN		548/322.5	ct al.
					346/322.3	
			USOCR DATABASE]			
110 2221046	USPAT	19651130	Process for	562/100	562/401	JOHNSON
US 3221046	USPAI	13031130	concentrating	302/100	302/701	DAVID A et al.
A			aqueous solutions			
			of			
:			camphorsulfonic		ľ	
			acid [TEXT]			
			AVAILABLE IN			
	İ		USOCR			
			DATABASE]			
US 3198804	USPAT	19650803	alpha-	540/325		JOHNSON
A		17030803	aminomethylpenic	3 10/323		DAVID A et al.
A			illin derivatives			
			[TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 3185902	USPAT	19650525	Anti-chatter	335/245	335/247;	FECHO RHINE
A		17030323	solenoid [TEXT	333,213	335/251	G et al.
Α			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 3180862	USPAT	19650427	Aryl sulfonic acid	540/320	540/338	SILVESTRI
A		17030427	salts of alpha-	3 10/320	5.5.555	HERBERT H et
. x		1	aminobenzylpenic			al.
			illins [TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 3164416	USPAT	19650105	Wide track for	305/181		HETTEEN
A		15050105	powered sleds			ALLAN E et al.
7 h			T PO O. Da Biodo		<u></u>	

г			- I FORTH TO		1	
			[TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 3157640	USPAT	19641117	D-(-)-alpha-	540/336		HARDCASTLE
A			aminobenzylpenic			JR GLENN A
			illin trihydrate			et al.
			TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 3155524	USPAT	19641103	Process for	426/634		NORRIS
A A		170 11103	increasing water	0.00	ľ	FRANK A et al.
TA			absorption of			
			soybean material			
			[TEXT			
			AVAILABLE IN			
			USOCR			
		10610505	DATABASE]	540/216		JOHNSON
US 3140282	USPAT	19640707	Process for the	540/316		DAVID A et al.
A			production of			DAVID A et al.
			alpha-			
			aminobenzylpenic			
,			illins [TEXT			
			AVAILABLE IN	İ		
			USOCR			
			DATABASE]			TO SETTION OF A PO
US 3064827	USPAT	19621120	Direct bag and	271/180	198/597;	BOSTOCK JR
A			sheet stacker		493/480	WILLIAM T et
			[TEXT			al.
			AVAILABLE IN			
	1		USOCR			
			DATABASE]			
US 3048201	USPAT	19620807	Article-forming	140/71.5		JOHNSON
A			device [TEXT			DAVID M
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 3015676	USPAT	19620102	Method for ortho	568/744	568/628	JOHNSON
1		17020102	aralkylation of			DAVID A et al.
A			phenol [TEXT]			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
110 200000	LICDAT	10611121	Tool handle	337/74	337/64;	JOHNSON
US 3009999	USPAT	19611121	switch with	331117	337/72	DAVID W
A			Switch with	<u> </u>	1331112	

US 3008956	USPAT	19611114	overload protection [TEXT AVAILABLE IN USOCR DATABASE] Process for the	540/346		HARDCASTLE
A			recovery of 6- aminopenicillanic acid [TEXT AVAILABLE IN USOCR DATABASE]			JR GLENN A et al.
US 3008955 A	USPAT	19611114	Process for the recovery of 6-aminopenicillanic acid [TEXT AVAILABLE IN USOCR DATABASE]	540/346		HARDEASTLE JR GLENN A et al.
US 3008258 A	USPAT	19611114	Firearm and cartridge therefor [TEXT AVAILABLE IN USOCR DATABASE]	42/14	102/700; 89/26	JOHNSON DAVID A
US 3007948 A	USPAT	19611107	Process for the production of 2-trifluoromethyl-4-amino-5-sulfamyl-benzenesulfonamide [TEXT AVAILABLE IN USOCR DATABASE]	564/83	544/13; 562/831	JOHNSON DAVID A
US 2967177 A	USPAT	19610103	Process of antibiotic purification [TEXT AVAILABLE IN USOCR DATABASE]	536/13.7		HARDCASTLE JR GLENN A et al.
US 2936349 A	USPAT	19600510	Interlocked trigger and reversing switches [TEXT AVAILABLE IN	200/50.02	310/157	JOHNSON DAVID W

			USOCR DATABASE]			
US 2936307 A	USPAT	19600510	Process of antibiotic extraction [TEXT AVAILABLE IN USOCR DATABASE]	536/13.7	435/80; 435/886	JOHNSON DAVID A et al.
US 2916722 A	USPAT	19591208	Wire terminal connection [TEXT AVAILABLE IN USOCR DATABASE]	439/752	439/861	JOHNSON DAVID W
US 2891873 A	USPAT	19590623	Asphalt additives [TEXT AVAILABLE IN USOCR DATABASE]	106/269	554/59	FALKENBERG CHARLES W et al.
US 2833004 A	USPAT	19580506	Door [TEXT AVAILABLE IN USOCR DATABASE]	52/784.13	428/73; 49/504; 52/717.01; 52/718.02; 52/793.1; 52/802.1; D25/48	JOHNSON DAVID R et al.
US 2819692 A	USPAT	19580114	Safe deposit receptacle [TEXT AVAILABLE IN USOCR DATABASE]	109/50	109/59R; 109/83; 70/116; 70/168	JOHNSON DAVID B et al.
US 2817722 A	USPAT	19571224	Rotary electric switch for multiple circuit control [TEXT AVAILABLE IN USOCR DATABASE]	200/11J	200/11K; 200/277	JOHNSON DAVID W
US 2810051 A	USPAT	19571015	Trigger switch with automatic kick-off [TEXT AVAILABLE IN USOCR DATABASE]	200/318	200/325; 200/470; 200/522	JOHNSON DAVID W
US 2810050 A	USPAT	19571015	Manually releasable locking	200/319	200/318.1; 200/325;	JOHNSON DAVID W

		Т	0 11		74/502	T
			means for axially		74/503;	
			movable electric		74/504;	
			switch shafts		74/527	
			[TEXT		1	
	1		AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2804101	USPAT	19570827	Apparatus for	140/109	29/33K;	JOHNSON
A			applying		29/509;	DAVID G et al.
			screening material		29/56.6	
	:	ļ	to frames [TEXT			
			AVAILABLE IN		İ	
			USOCR			
			DATABASE]			
US 2802911	USPAT	19570813	Rotary multi-	200/11EA	200/11G;	JOHNSON
A 2802911	JOIAI	1,5,0015	position switch		200/277	DAVID W
A			[TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
110 0000547	LICDAT	19570723		200/434	200/16A;	JOHNSON
US 2800547	USPAT	193/0/23	Front operated disconnect switch	200/434	74/100.1	DAVID W
A			mechanism		74/100.1	
			[TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]	200/68	 	TOTINICONI
US 2790861	USPAT	19570430	Multi-position	200/6R		JOHNSON
A			rotary switch			DAVID W
			[TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2789170	USPAT	19570416	Trigger switch	200/50.32	200/321;	JOHNSON
A			with lock-on and		200/522	DAVID W
			interlock [TEXT			
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2773956	USPAT	19561211	Front operated	200/427	200/16A;	JOHNSON
A			disconnect switch		200/440;	DAVID W
			[TEXT		200/443	
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2770688	USPAT	19561113	Interlocking cover	200/50.19		JOHNSON
05277000	1 001 /11	1.7501115			<u> </u>	

A			and switch mechanism [TEXT AVAILABLE IN USOCR DATABASE]			DAVID W
US 2766342 A	USPAT	19561009	Sliding shutter for electric switches [TEXT AVAILABLE IN USOCR DATABASE]	200/50.22	200/303; 200/304	JOHNSON DAVID W
US 2751378 A	USPAT	19560619	Benzylpenicillin thio acid [TEXT AVAILABLE IN USOCR DATABASE]	540/342	·	JOHNSON DAVID A et al.
US 2739002 A	USPAT	19560320	Switch box latch with variable bias [TEXT AVAILABLE IN USOCR DATABASE]	292/24	220/3.8; 220/324	JOHNSON DAVID W
US 2717893 A	USPAT	19550913	Purification of streptomycin [TEXT AVAILABLE IN USOCR DATABASE]	536/16	548/300.1	JOHNSON DAVID A
US 2695445 A	USPAT	19541130	Method of screening frames by a continuous process using screening rolls [TEXT AVAILABLE IN USOCR DATABASE]	29/417	140/109; 29/33K; 29/430; 29/431; 29/448; 29/453; 29/521; 29/525; 29/564.6	JOHNSON DAVID G et al.
US 2695444 A	USPAT	19541130	Apparatus for screening frames by a continuous process using screening rolls [TEXT AVAILABLE IN USOCR	29/33R	29/430; 29/564.6	JOHNSON DAVID G et al.

			DATABASE]			
US 2693141 A	USPAT	19541102	Tiltable pop-up toaster [TEXT AVAILABLE IN USOCR DATABASE]	99/326	126/214B; 126/214R; 126/218; 307/141.8; 99/329R; 99/339; 99/391	JOHNSON DAVID A et al.
US 2675837 A	USPAT	19540420	Board repairing machine [TEXT AVAILABLE IN USOCR DATABASE]	144/24.16	144/2.1	MANN THEODORE C et al.
US 2669612 A	USPAT	19540216	Selector switch with stey-by-step control [TEXT AVAILABLE IN USOCR DATABASE]	200/4	200/565	JOHNSON DAVID W
US 2643997 A	USPAT	19530630	Isolation and purification of streptomycin phosphate [TEXT AVAILABLE IN USOCR DATABASE]	536/16		JOHNSON DAVID L
US 2642502 A	USPAT	19530616	Rotary selector switch with bias [TEXT AVAILABLE IN USOCR DATABASE]	200/4	74/504; 74/527	JOHNSON DAVID W
US 2627741 A	USPAT	19530210	Washing machine provided with planetary drive means [TEXT AVAILABLE IN USOCR DATABASE]	68/23.7	475/17	JOHNSON DAVID A
US 2554573 A US 2508067	USPAT	19510529 19500516	Clutch and brake mechanism [TEXT AVAILABLE IN USOCR DATABASE] Push-pull selector	192/17R 200/43.11	192/17D; 192/47; 68/131; 68/133	JOHNSON DAVID A JOHNSON

	<u> </u>	- T	arritals with Iran			DAVID W
A			switch with key			DAVID W
			locking			
			arrangement			
			[TEXT			
			AVAILABLE IN			
			USOCR			
	_		DATABASE]			
US 2496164	USPAT	19500131	Sequence switch	200/5R		JOHNSON
A			device [TEXT			DAVID W
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2491315	USPAT	19491213	Means to hold an	74/527	200/539;	JOHNSON
A A		17471213	electric switch		74/97.1	DAVID W
A			spindle in		'	
			different axial			
			positions [TEXT			
			AVAILABLE IN			
			USOCR			
		·				
	7.707.40	10101100	DATABASE]	200/16A	200/1B;	JOHNSON
US 2489185	USPAT	19491122	Push-pull switch	200/16A	200/18;	DAVID W
A		İ	[TEXT		200/308	DAVID W
			AVAILABLE IN			
			USOCR			
			DATABASE]		000/45	TOTDIGON
US 2474945	USPAT	19490705	Adjustable limit	74/470	200/47	JOHNSON
A			switch [TEXT			DAVID W
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2451225	USPAT	19481012	Selector switch	200/4		JOHNSON
A			[TEXT			DAVID W
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2451224	USPAT	19481012	Push-pull selector	200/4		JOHNSON
A		15.01012	switch [TEXT]			DAVID W
**			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 2423387	USPAT	19470701	Push-pull switch	200/519	200/16A	JOHNSON
	OSFAI	134/0/01	[TEXT	200,317	200/10/1	DAVID W
A			AVAILABLE IN			D.1. 1115 11
]				
			USOCR			
110 0050001	TIODAG	10450503	DATABASE]	411/202	29/512;	JOHNSON
US 2379804	USPAT	19450703	Holdfast means	411/302	29/312,	LIOTHISON

A			for screw bolts [TEXT AVAILABLE IN USOCR DATABASE]		29/522.1; 29/523; 411/947; 411/968	DAVID W
US 2361848 A	USPAT	19441031	Circuit breaker [TEXT AVAILABLE IN USOCR DATABASE]	337/67	337/69; 337/75	JOHNSON DAVID W
US 2335283 A	USPAT	19431130	Push-pull switch [TEXT AVAILABLE IN USOCR DATABASE]	200/16A	200/519	JOHNSON DAVID W
US 2322646 A	USPAT	19430622	Multiple-circuit breaker [TEXT AVAILABLE IN USOCR DATABASE]	337/42	337/47; 337/75	JOHNSON DAVID W
US 2277645 A	USPAT	19420324	Coupling for electric switch handles [TEXT AVAILABLE IN USOCR DATABASE]	200/329	200/18; 200/323; 200/DIG.6	JOHNSON DAVID W
US 2221710 A	USPAT	19401112	Wire terminal [TEXT AVAILABLE IN USOCR DATABASE]	439/733.1		JOHNSON DAVID W
US 2162891 A	USPAT	19390620	Screw and method of making same [TEXT AVAILABLE IN USOCR DATABASE]		470/68	JOHNSON DAVID E
US 2134613 A	USPAT	19381025	Circuit breaker with overload trip [TEXT AVAILABLE IN USOCR DATABASE]	337/55	200/405; 200/441; 337/69; 337/75	JOHNSON DAVID W
US 2115815 A	USPAT	19380503	Concentrates from vegetables, fruits, or berries, and	426/492		JOHNSON DAVID L

US 2068414 A	USPAT	19370119	their manufacture [TEXT AVAILABLE IN USOCR DATABASE] Advertising display [TEXT AVAILABLE IN USOCR	40/473		JOHNSON DAVID H
US 2057527 A	USPAT	19361013	DATABASE] Method of and apparatus for making nuts [TEXT AVAILABLE IN USOCR DATABASE]	470/21	470/89	JOHNSON DAVID E
US 2054753 A	USPAT	19360915	Mounting for electric lamps [TEXT AVAILABLE IN USOCR DATABASE]	340/815.52	362/95; 439/490	JOHNSON DAVID W
US 2051086 A	USPAT	19360818	Nut making machine [TEXT AVAILABLE IN USOCR DATABASE]	470/105	408/30; 408/67; 409/275; 470/167; 470/98	JOHNSON DAVID E
US 2036758 A	USPAT	19360407	Process of and machine for forming headed machine parts [TEXT AVAILABLE IN USOCR DATABASE]	470/27	29/417; 29/DIG.43; 470/11; 470/139; 470/151; 470/86; 470/9	JOHNSON DAVID E
US 2002817 A	USPAT	19350528	Ornamental knob and the formation thereof [TEXT AVAILABLE IN USOCR DATABASE]	16/441	29/896.5; 470/16; 470/9; 72/470; D8/DIG.2	JOHNSON DAVID E
US 1982521 A	USPAT	19341127	Thermally actuable means for operating electric switches	337/70	337/102	JOHNSON DAVID W

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			[TEXT			
			AVAILABLE IN			
			USOCR			·
			DATABASE]			
US 1961442	USPAT	19340605	Tool holder	470/191	470/197;	JOHNSON
A			[TEXT		470/205	DAVID E
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1926725	USPAT	19330912	Chuck [TEXT	279/108	279/155	JOHNSON
A			AVAILABLE IN			DAVID E
``	.		USOCR			
			DATABASE]			
US 1915422	USPAT	19330627	Door control	49/108	49/171;	JOHNSON
A	OSIAI	17330027	[TEXT	15/100	49/264	DAVID H
A			AVAILABLE IN		15/201	
			USOCR			
			DATABASE]			
TIO 1007401	LICDAT	19321115		119/714	119/792;	JOHNSON
US 1887491	USPAT	19321113	Decoy hobble	119//14	24/129D;	DAVID L
A			[TEXT		1 '	DAVIDL
			AVAILABLE IN	!	24/3.13;	
			USOCR		24/DIG.16	
			DATABASE]			TOTPIGON
US 1815375	USPAT	19310721	Device for testing	324/407		JOHNSON
A			vacuum tubes			DAVID E et al.
			[TEXT	,		
			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1812343	USPAT	19310630	Electrical	439/381	D13/139.1	JOHNSON
A			connecting device			DAVID W et al.
		İ	[TEXT			
			AVAILABLE IN			
			USOCR			
	i		DATABASE]			
US 1759815	USPAT	19300520	Check writer	400/138.2	400/470;	JOHNSON
A			TEXT		400/636;	DAVID W
1 1	·		AVAILABLE IN		400/652;	
			USOCR		400/654;	
			DATABASE		400/662	
US 1675413	USPAT	19280703	Grubbing machine	408/117	144/106	JOHNSON
A A		17200703	[TEXT	.00,11,		DAVID A
^			AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1528428	USPAT	19250303	Line clamp	24/134R	24/132R	JOHNSON
03 1320420	USIAI	17230303	Line clamp	27/13710	12 11 1321	

A				[TEXT AVAILABLE IN USOCR DATABASE]			DAVID A
US 1526497 A	USPAT	19250217		Emergency fuel- supply mechanism [TEXT AVAILABLE IN USOCR DATABASE]	137/205	137/255	JOHNSON DAVID T
US 1358958 A	USPAT	19201116		Awning-support [TEXT AVAILABLE IN USOCR DATABASE]	242/595.1		JOHNSON DAVID A
US 1344897 A	USPAT	19200629	3	Fountain-pen- locking clip [TEXT AVAILABLE IN USOCR DATABASE]	401/244	24/11CT; 24/11R; 24/328; 401/108	JOHNSON DAVID F